

June 7, 2013 Via Electronic Filing

Jocelyn Boyd, Chief Clerk and Administrator South Carolina Public Service Commission Synergy Business Park 101 Executive Center Drive Columbia, South Carolina 29210

Re: Office of Regulatory Staff Petition to Review FCC Mandated Reductions to Intrastate Access Tariffs; Docket No. 2012-136-C

United Telephone Company of the Carolinas, LLC d/b/a CenturyLink Access Services Tariff

Dear Ms. Boyd:

Enclosed for electronic filing, please find revisions to the United Telephone Company of the Carolinas, LLC d/b/a CenturyLink Access Service Tariff and supporting workpapers. These revisions are submitted with a June 7, 2013 issue date and a proposed effective date of July 2, 2013. The tariff pages enclosed for review and approval are listed in Attachment A.:

This filing proposes intrastate access tariff reductions, to be effective July 2, 20132, pursuant to the FCC's November 18, 2011 Report and Order and Further Notice of Proposed Rulemaking in WC Docket Nos. 10-90, etc. (FCC 11-161). The Transitional Intrastate Access Service reductions proposed herein are as required by 47 C.F.R. §51.907(b).

Specifically this filing proposes a reduction of switched access service rates to mirror the interstate rates, as mandated in the FCC's November 18, 2011 Report and order and Further Notice of Proposed Rulemaking in WC Docket Nos. 10-90, etc. (FCC 11-161).

Enclosed as Attachment B and REDACTED Attachment C, please find supporting documentation for the proposed rate reductions. The confidential version of Attachment C was separately filed with the Commission pursuant to the Protective Order issued in Docket No. 2012-136-C as it contains market/product-specific information relating to the services offered by the Company. As described in the narrative description in Attachment B, CenturyLink's supporting documentation demonstrates this filing is the second step in implementing the "Transitional Intrastate Access Service" reductions mandated by the FCC. This information includes company-specific calculations that are presented using the "ICC Access Reduction" template released by the Federal Communications Commission ("FCC") on April 19, 2013. The FCC has mandated that carriers like CenturyLink utilize this template for calculation of the July 2013 access reductions, and use of this template will keep the mandated access reduction calculations consistent with the FCC's requirements.

The CenturyLink Operating Companies Tariff F.C.C. No. 9 can be viewed through the following link: http://www.centurylink.com/tariffs/fcc cloc acc t no 9.pdf

Jocelyn Boyd, Chief Clerk and Administrator June 7, 2013 Page 2

Also enclosed is the CenturyLink certification certifying that CenturyLink is not seeking duplicative recovery in the state jurisdiction for any Eligible Recovery subject to the recovery mechanism established by the Transformation Order.

Parties of record will be electronically served with this filing. If you have any questions, please contact me at the phone number or the e-mail address listed below.

Sincerely,

Gary L. Kepley

Director, Regulatory Systems

Hayd Kipley

cc: Parties of Record

SC 13-01A

BEFORE THE PUBLIC SERVICE COMMISSION OF SOUTH CAROLINA DOCKET NO. 2012-136-C

In re: Office of Regulatory Staff)	
Petition to Review FCC Mandated)	CERTIFICATE OF SERVICE
Reductions to Intrastate Access Tariffs)	

I, Jeanne Stockman, do hereby certify that I have this date served a copy of the attached filing in the above-referenced docket on behalf of CenturyLink upon the following parties causing said copy to be sent via electronic mail:

F. David Butler, Esquire Senior Counsel South Carolina Public Service Commission PO Box 11649 Columbia, South Carolina 29211 (PSC Staff)

Jocelyn G. Boyd, Esquire Chief Clerk South Carolina Public Service Commission PO Box 11649 Columbia, South Carolina 29211 (PSC Staff)

Patrick Turner, Esquire General Attorney – South Carolina AT&T South Carolina 1600 William Street, Suite 5200 Columbia, South Carolina 29201 (AT&T)

Frank R. Ellerbe, III, Esquire Bonnie D. Shealy, Esquire PO Box 944 Columbia, South Carolina 29202 (SCCTA)

M. John Bowen, Jr., Esquire Margaret M. Fox, Esquire McNair Law Firm, P.A. P.O. Box 11390 Columbia, South Carolina 29202 (SCTC) John J. Pringle, Jr., Esquire Ellis, Lawhorne & Sims, P.A. 150 Main Street, 5th Floor Columbia, South Carolina 29202 (Sprint Communications Company, L.P.) (Competitive Carriers of the South, Inc.)

Steven W. Hamm
C. Jo Anne Wsinger Hill
Richardson Plowden & Robinson, P.A.
1900 Barnwell Street
P.O. Box 7788
Columbia, SC 29202
(Frontier)

Nanette Edwards, Esquire Office of Regulatory Staff 1401 Main Street, Suite 900 Columbia, South Carolina 29201

/s/ Jeanne W. Stockman Jeanne W. Stockman

June 7, 2013

CERTIFICATION

I am Vice President – Regulatory Operations for the CenturyLink Operating Companies together with Qwest Corporation d/b/a CenturyLink QC (CenturyLink). I have overall responsibility for supervision of the personnel who prepare all of the data supporting CenturyLink's annual access charge tariff filings with the Federal Communications Commission (FCC) and I am authorized to execute this certification. I provide this certification based upon the information provided to me by employees responsible for the preparation of the data submitted in support of CenturyLink's 2012 FCC annual access charge tariff filings as well as the data that will be submitted in support of subsequent CenturyLink FCC annual access charge tariff filings as necessary to implement the FCC's November 18, 2011 USF ICC Transformation Order, FCC 11-161 (WC Docket No. 10-90)(Transformation Order). I have prepared this certification for submission in connection with each of CenturyLink's state tariff filings as necessary to implement the Transformation Order in 2013. I hereby certify, pursuant to 47 C.F.R 51.915(d)(3), that CenturyLink is not seeking duplicative recovery in the state jurisdiction for any Eligible Recovery subject to the recovery mechanism established by the Transformation Order.

April 30, 2013

Jeff Glover

Vice President – Regulatory Operations

Jef Sloves

Contact Person: Gary Kepley

Director, Regulatory Operations

Telephone Number: (913) 345-7572

ATTACHMENT A

The following tariff sheets are being revised:

Table of Contents

Seventh Revised Page 6

Section 2

Seventh Revised Page 40 Third Revised Page 85

Section 5

Sixth Revised Page 137 Fifth Revised Page 142

Section 6

Sixth Revised Page 187 Seventh Revised Page 188 Third Revised Page 257 Second Revised Page 287.1 Eighth Revised Page 288 Sixth Revised Page 288.1 First Revised Page 288.1.1 Second Revised Page 288.2 First Revised Page 288.2.1 Second Revised Page 288.3 First Revised Page 288.4 Second Revised Page 288.5 Fourth Revised Page 288.6 Third Revised Page 288.7 Original Page 288.8 Fifth Revised Page 289 Fifth Revised Page 290 Fifth Revised Page 291 Fifth Revised Page 292 Fifth Revised Page 293 Sixth Revised Page 293.1 Second Revised Page 293.1.1 Third Revised Page 293.2 Second Revised Page 293.3 Third Revised Page 293.4 Fifth Revised Page 294 Sixth Revised Page 295 Sixth Revised Page 296

Sixth Revised Page 297

UNITED TELEPHONE COMPANY OF THE CAROLINAS d/b/a CENTURYLINK

Seventh Revised Page 6 Cancels Sixth Revised Page 6

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

TABLE OF CONTENTS (Cont'd)

Page No.

2. GENERAL REGULATIONS (Cont'd)

2.6 <u>Definitions</u> (Cont'd)

(T)

(N)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

2. General Regulations (Cont'd)

2.3 Obligations of the Customer (Cont'd)

2.3.13 Coordination with Respect to Network Contingencies

The customer shall, in cooperation with the Company, coordinate in planning the actions to be taken to maintain maximum network capability following natural or man-made disasters which affect telecommunications services.

2.3.14 Jurisdictional Report Requirements

(A) Percent Interstate Usage (PIU)

- (1) Pursuant to Federal Communications Commission order F.C.C. 85-145 adopted April 16, 1985, interstate usage is to be developed as though every call that enters a customer network at a point within the same state as that in which the called station (as designated by the called station number) is situated is an intrastate communication and every call for which the point of entry is in a state other than that where the called station (as designated by the called station number) is situated is an interstate communication.
- (2) When the Telephone Company has measurement capability to provide the data to determine the jurisdiction of the usage, the Telephone Company will determine the jurisdiction of the usage. In those instances where the Telephone Company cannot determine the jurisdiction, the projected interstate percentages will be used by the Company to apportion the usage between interstate and intrastate until a revised report is received as set forth in (B)(7) following

(B) Jurisdictional Reports

When the Company receives sufficient call detail to permit it to determine the jurisdiction of originating and terminating access minutes of use, the Company will bill the minutes of use according to that jurisdiction and will not use the customer provided PIU factors provided as set forth in (1) through (10) following.

(C) (C)

(N)

(N)

(N)

(N)

(C)

(Þ)

(D)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

2. <u>General Regulations</u> (Cont'd)

2.6 <u>Definitions</u> (Cont'd)

Geographically Aggregated Rate (GAR)

(N)

The term "Geographically Aggregated Rate" denotes a situation in which the rates and charges for a service offering, for which there is currently no demand, are developed based upon the aggregated total revenue and demand for more than one study area. Upon receipt of a request for service, the current geographically averaged rates will be redeveloped to include the new study area.

Example:

Study areas A, B, and C have been geographically aggregated. Geographically averaged rates for A and B were developed based on their aggregated total revenue and demand, while Area C, marked 'GAR', has no current demand. Should C receive a request for service, the current geographically averaged rates will be redeveloped to include C's revenue and demand. The redeveloped rates and charges will now be applicable to customers in A, B, and C.

(N)

Grandfathered

The term "Grandfathered" denotes Terminal Equipment, Multiline Terminating Systems and Protective Circuitry directly connected to the facilities utilized to provide services under the provisions of this tariff, and which are considered grandfathered under Part 68 of the Federal Communications Commission's Rules and Regulations.

Holding Time

The term "Holding Time" denotes the duration of a public dial call.

Host Office

The term "Host Office" denotes an electronic switching system which provides call-processing capabilities for one or more Remote Switching Modules or Remote Switching Systems.

<u>Hub</u>

The term "Hub" denotes a Company designated serving wire center at which bridging or multiplexing functions are performed. The bridging functions performed may be used to connect three or more customer designated premises in a multipoint arrangement. The multiplexing functions are to channelize analog or digital facilities to individual services requiring a lower capacity or bandwidth.

ACCESS SERVICE TARIFF

ISSUED: June 7. 2013 EFFECTIVE: July 2, 2013

- 5. Ordering Options for Switched and Special Access Service (Cont'd)
 - 5.2 Access Order (Cont'd)
 - 5.2.2 Access Order Charge

The Access Order Charge is designed to recover the costs associated with processing the customer's order, and will apply on a per order basis. This charge will be in addition to any other applicable nonrecurring charges as set forth in 6., 7. and/or 13. following.

The Access Order Charge does not apply when service rearrangements are ordered in connection with a customer rerouting trunks from tandem to end office or from end office to tandem transport, or when the installation of additional trunks is required for the rearrangement, as set forth in 6.7.1(C)(3) following.

At the time the customer places an Access Order with the Company, the customer will be informed that if the Access Order is canceled prior to the installation of access facilities, where installation of access facilities has commenced, a Cancellation Charge as set forth in 5.2.4(B) following will apply.

Charge

Access Order Charge

- Per Order \$20.00 (I) (C)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 5. Ordering Options for Switched and Special Access Service (Cont'd)
 - 5.2 Access Order (Cont'd)
 - 5.2.3 Access Order Modifications (Cont'd)
 - (C) <u>Design Change Charge</u> (Cont'd)

The Company will review the requested change, notify the customer whether the change is a design change, if it can be accommodated and if a new service date is required. If the customer authorizes the Company to proceed with the design change, a Design Change Charge will apply. The Design Change Charge will apply on a per order per occurrence basis, for each order requiring a design change.

If, as a result of the change, the original service date cannot be met without the Company incurring additional labor, and the Customer provides authorization to the Company to proceed, then charges as set forth in Section 13 will apply. If the customer is unwilling to pay such costs, the service date must be changed in accordance with (A) preceding as a result of the design change.

The applicable charge is:

Design Charge Charge,
- Per Order \$41.50 (I) (C)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

6. Switched Access Service (Cont'd)

6.1 General (Cont'd)

6.1.3 Rate Categories (Cont'd)

(G) Local Switching

The Local Switching rate element provides for the use of end office switching equipment for the termination of end user lines in the local end office, and for the termination of a call at a Company operator or recording. End user lines may be provided as either Common Lines or Special Access Channel Terminations utilized for connection with Switched Access Service at Company designated WATS Serving Offices. Common Lines are discussed in 3. preceding, while Special Access Channel Terminations are discussed in 7. following. There are various types of originating and terminating line side terminations depending on the type of signaling used (i.e., loop start or ground start). Line side terminations are available with either dial pulse or dual tone multi-frequency address signaling.

The intercept function informs a caller why a call, as dialed, could not be completed, and if possible, provides the caller with information required to complete the call.

The Premium Charge is divided into two (2) distinct categories, i.e., LS1 and LS2. The first category, LS1, provides local dial switching for Feature Groups A and B when the traffic originates from or terminates at an equal access end office.

The second category, LS2, provides local dial switching for Feature Groups C and D.

Where end offices are appropriately equipped, international dialing may be provided as a capability associated with LS2. International dialing provides the capability of switching international calls with service prefix and address codes having more digits than are capable of being switched through a standard FGC or FGD equipped end office.

Rates for LS1 and LS2 are set forth in 6.8.3(A) following. The application of these rates with respect to individual Feature Groups is as set forth in 6.7.1(D) following.

Included as part of Common Switching are various optional features which the customer can order to meet its specific communications requirements. These optional features are described in 6.3.1 following. (D)

(T)

(D)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

6. <u>Switched Access Service</u> (Cont'd)

6.1 General (Cont'd)

6.1.3 Rate Categories (Cont'd)

(D) Toll Free Code (TFC) Access Service

The TFC Access Service Data Base Query Charge, as set forth in 6.8.4(A) following, will apply for each 800 call query received at the Company's TFC data base. Per Query Charges will be accumulated over a monthly period and billed to the customer on a monthly basis.

Included as a part of TFC Access Service are various optional service features, described in 6.2.5(C) following, which the customer may specify to meet its specific requirements. The rates for the TFC Data Base Optional Service Features are set forth in 6.8.4(B) following and will apply on a per query basis. When a combination of one (1) or more optional service features is specified, only one (1) such charge shall apply. Per Query Service Optional Charges will be accumulated over a monthly period and billed to the customer on a monthly basis.

(E) Zone Density Charges

Zone density charges are applicable only to DS1 and DS3 switched access services (i.e., Entrance Facility, Direct-Trunked Transport, Tandem Switched Transmission, Tandem Switching, and DS1 to Voice and DS3 to DS1 Multiplexing) provided at the Telephone Company designated exchanges set forth in Section 6.7.17 following. Zone density charges are recurring rates that apply each month or fraction thereof that a DS1 or DS3 switched access service is provided. For billing purposes, each month is considered to have 30 days.

(N)

(N)

(C)

(C)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

6. <u>Switched Access Service</u> (Cont'd)

6.6 Obligations of the Customer (Cont'd)

6.6.2 Supervisory Signaling

The customer's facilities shall provide the necessary on-hook, off-hook, answer and disconnect supervision.

6.6.3 Trunk Group Measurement Reports

With the agreement of the customer, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

6.6.4 Design of Switched Access Services

When a customer orders Switched Access Service on a per line or per trunk basis, it is the customer's responsibility to assure that sufficient Access Services have been ordered to handle its traffic.

6.7 Rate Regulations

This Section contains the specific regulations governing the rates and charges that apply for Switched Access Service.

6.7.1 <u>Description and Application of Rates and Charges</u>

There are four (4) types of rates and charges that apply to Switched Access Service. These are monthly recurring rates (including fixed and per mile), nonrecurring charges, usage rates and zone density charges. These rates and charges are applied differently to the various rate elements as set forth in (D) following.

(A) Monthly Rates

Monthly rates are flat recurring rates that apply each month or fraction thereof that a specific rate element is provided regardless of the amount of usage. Monthly rates may be either distance sensitive (per mile) or non-distance sensitive (fixed). For billing purposes, each month is considered to have thirty (30) days.

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

6. <u>Switched Access Service</u> (Cont'd)

6.7 Rate Regulations (Cont'd)

6.7.17 Facility Hubs (Cont'd)

End-to-End Services may be provided on channels of these facilities to a Hub. The transmission performance for the End-to-End Service provided between customer designated premises will be that of the lower capacity or bit rate. For example, when a DS1 facility is Multiplexed to voice frequency channels, the transmission performance of the channelized services will be Voice Grade, not DS1.

The Company will commence billing the monthly rate for the facility to the Hub on the date specified by the customer on the service order. Individual services utilizing these facilities may be installed coincident with the installation of the facility to the Hub, or may be ordered and/or installed at a later date, at the option of the customer. The customer will be billed for a DS1, DS3 or STS1 Channel Termination, Channel Mileage (when applicable) and Multiplexer at the time the facility is installed. Individual service rates (by service type) will apply for a Channel Termination and additional Channel Mileage (as required) for each channelized service. These will be billed to the customer as each individual service is installed.

Cascading Multiplexing occurs when a DS1, DS3 or STS1 facility is demultiplexed to provide channels with a lesser capacity and one (1) of the lesser capacity channels is further de-multiplexed. For example, a DS3 facility is demultiplexed to twenty-eight DS1 facilities, and then one of the DS1 facilities is further de-multiplexed to individual Voice Grade channels.

When Cascading Multiplexing is performed, whether in the same or different Hub, a charge for the additional Multiplexing unit also applies. When Cascading Multiplexing is performed at different Hubbing locations, Channel Mileage Charges also apply between the Hubs.

6.7.18 Switched Access Zone Density Plan

The Switched Access Zone Density Plan is applicable only to DS1 and DS3 (Entrance Facilities, Direct-Trunked Transport, Tandem Switched Transmission, Tandem Switching, DS1 to Voice Multiplexing and DS3 to DS1 Multiplexing as set forth in Section 6.1.2 preceding.

The Entrance Facility, Direct-Trunked Transport, Tandem Switched Transmission, Tandem Switching, DS1 to Voice Multiplexing and DS3 to DS1 Multiplexing rates applicable for DS1 and DS3 services subject to the Zone Density Plan are dependent upon the zone in which the Telephone Company serving area is located. Direct-Trunked Transport and Tandem Switched Transmission provided between wire centers in different zones will be assessed the rate for the higher zone. Specific Zone Density Charges are set forth in Sections 6.8 and 21.8 following. The zones for the Telephone Company serving area are identified following:

(N)

(N)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

6. <u>Switched Access Service</u> (Cont'd)

6.7 Rate Regulations (Cont'd)

6.7.18 Switched Access Zone Density Plan (Cont'd)

1	Т	•	П	
ſ	1	1	v	
ĺ	ı	1	V	

(N)

		SOUTH CAROL	<u>-INA</u>			
Zone	e 1	Z	one 2	Zon	ie 3	<u>.</u>
End Office	<u>CLLI</u>	End Office	<u>CLLI</u>	End Office	<u>CLLI</u>	
Greenwood(ATO) Greenwood	GNWDSCXC GNWDSCXB	Beaufort	BUFTSCXA	All Other	All Other	

6.8 Rates and Charges

6.8.1 Reserved For Future Use

6.8.2 Switched Transport

(A)	Entr	ance Facilities	Monthly Rate	Nonrecurring Charge
	(1)	Voice Grade	<u>ixate</u>	<u>Onlarge</u>
		- Per Point of Termination		

(=)	Two-Wire	\$ 37.75	(1)	\$ 83.50	(1)	(C)
-	Four-Wire	47.75	<u>(1)</u>	83.50	(1)	(C)

(2) DS1 – Per DS1

		Monthly Rates		Nonrecurring	
	Within CO	0 - 3 <u>Miles</u>	Over 3 <u>Miles</u>	Installation Charge	
Zone 1	\$129.90 (R)	\$129.90 (R)	\$129.90 (R)	\$325.00 (I)	(C)
Zone 2	132.90	132.90	132.90	325.00	(N)
Zone 3	147.40	147.40	147.40	325.00	(N)

(3) DS3 - Per Point of Termination

		Monthly Rates		Non	recurring	
	Within CO	0 – 3 <u>Miles</u>	Over 3 <u>Miles</u>	Installation Charge	Rearrangement Charge	
Zone 1	\$782.20 (R)	\$1,027.60 (R)	\$1,804.50 (R)	\$500.00 (I)	\$250.00 (N)	(C)
Zone 2 Zone 3	816.80 864.20	1.067.50 1,140.90	1.886.50 2,006.40	500.00 500.00	250.00 250.00	(N) (N)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. Switched Access Service (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (A) Entrance Facilities
 - (4) OptiPoint-3 With Telephone Company Provided Terminal Equipment
 - (a) One Year Commitment Rates Per Point of Termination

(T)

		Monthly Rates		Nonrecurring	
	Within <u>CO</u>	0 – 3 <u>Miles</u>	Over 3 <u>Miles</u>	Installation Charge	
Zone 1	\$1,806.00 (R)	\$3,125.00 (R)	\$4,169.00 (R)	\$5,290.00	(C)
Zone 2	1,875.00	3,250.00	4,863.00	5.290.00	(N)
Zone 3	1,938.00	3.406.00	5,556.00	5,290.00	(N)

(b) Three Year Commitment Rates - Per Point of Termination

		Monthly Rates		
	Within <u>CO</u>	0 - 3 <u>Miles</u>	Over 3 <u>Miles</u>	
Zone 1	\$1,445.00 (R)	\$2,500.00 (R)	\$3,335.00 (R)	(
Zone 2	1,500.00	2,600.00	3,890.00	
Zone 3	1,550.00	2,725.00	4,445.00	(

(c) Five Year Commitment Rates - Per Point of Termination

(T)

		Monthly Rates		
	Within <u>CO</u>	0 - 3 <u>Miles</u>	Over 3 <u>Miles</u>	•
Zone 1	\$1,300.00 (R)	\$2,250.00 (R)	\$3,000.00 (R)	(C)
Zone 2	1,350.00	2,350.00	3,500.00	(N)
Zone 3	1 400 00	2 450 00	4 000 00	(N)

4,070.00

(T)

(T)

ACCESS SERVICE TARIFF

ISSUED: June 7. 2013 EFFECTIVE: July 2, 2013

- 6. Switched Access Service (Cont'd)
 - Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (A) Entrance Facilities (Cont'd)

1,150.00

- OptiPoint-3 Without Telephone Company Provided Terminal Equipment (5)
 - (a) One Year Commitment Rates Per Point of Termination

2,606.00

Monthly Rates Nonrecurring Within 0 - 3Over 3 Installation <u>CO</u> Miles Miles Charge Zone 1 \$1,075.00 (R) \$2,394.00 (R) \$3,569.00 (R) \$4,070.00 (C)(N) 4,070.00 Zone 2 1,113.00 2,488.00 4,163.00 (N) Zone 3

(T) (b) Three Year Commitment Rates - Per Point of Termination

4,763.00

	Within	0-3	Over 3
	<u>co</u>	<u>Miles</u>	<u>Miles</u>
Zone 1	\$860.00 (R)	\$1,915.00 (R)	\$2,855.00 (R)
Zone 2	890.00	1,990.00	3,330.00
Zone 3	920.00	2,085.00	3,810.00

(c) Five YearCommitment Rates – Per Point of Termination (M)(T)

		Monthly Rates		
•	Within <u>CO</u>	0 - 3 <u>Miles</u>	Over 3 <u>Miles</u>	
Zone 1	\$775.00 (R)	\$1,725.00 (R)	\$2,570.00 (R)	(C)
Zone 2	800.00	1,800.00	3,000.00	(N)
Zone 3	830.00	1,875.00	3,425.00	(M) (N)

(M) This material previously appeared on Page 288.2

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)

Reserved for Future Use

(M)

(T)

(M)

(T)

(M) Material omitted from this page now appears on Page 288.1.

(T)

(T)

(T)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (A) Entrance Facilities (Cont'd)
 - (6) OptiPoint-12 With Telephone Company Provided Terminal Equipment
 - (a) One Year Commitment Rates Per Point of Termination

	Monthly Rates			Nonrecurring	
	Within <u>CO</u>	0 - 3 <u>Miles</u>	Over 3 <u>Miles</u>	Installation Charge	
Zone 1	\$2,363.00 (R)	\$3,613.00 (R)	\$5,969.00 (R)	\$13,230.00	(C)
Zone 2	2,431.00	3,750.00	6,113.00	13,230.00	(N)
Zone 3	2,571.00	3,888.00	6,250.00	13,230.00	(N)

(b) Three Year Commitment Rates - Per Point of Termination

	Monthly Rates			
	Within <u>CO</u>	0 – 3 <u>Miles</u>	Over 3 <u>Miles</u>	
Zone 1	\$1,890.00 (R)	\$2,890.00 (R)	\$4,775.00 (R)	(C)
Zone 2	1,945.00	3,000.00	4,890.00	(N)
Zone 3	2,057.00	3,110.00	5,000.00	(N)

(c) Five Year Commitment Rates - Per Point of Termination

	Monthly Rates			
	Within <u>CO</u>	0 - 3 <u>Miles</u>	Over 3 <u>Miles</u>	
Zone 1	\$1,700.00 (R)	\$2,600.00 (R)	\$4,300.00 (R)	(C)
Zone 2	1,870.00	2,700.00	4,400.00	(N)
Zone 3	2,000.00	2,800.00	4,500.00	(N)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (A) Entrance Facilities (Cont'd)
 - (7) OptiPoint-12 **Without** Telephone Company Provided Terminal Equipment
 - (a) One Year Commitment Rates Per Point of Termination

(T)

	Monthly Rates			Nonrecurring	
	Within <u>CO</u>	0 – 3 <u>Miles</u>	Over 3 <u>Miles</u>	Installation Charge	
Zone 1	\$1,431.00 (R)	\$2,738.00 (R)	\$5,050.00 (R)	\$10,890.00	(C)
Zone 2	1,475.00	2,838.00	5,169.00	10,890.00	(N)
Zone 3	1,519.00	2,944.00	5,288.00	10 890.00	(N)

(b) Three Year Commitment Rates - Per Point of Termination

(T)

		Monthly Rates		
	Within CO	0 – 3 <u>Miles</u>	Over 3 Miles	_
		,	* ——— *	
Zone 1	\$1,145.00 (R)	\$2,190.00 (R)	\$4,040.00 (R)	(C)
Zone 2	1,180.00	2,270.00	4,135.00	(N)
Zone 3	1,215.00	2,355.00	4,230.00	(N)

(c) Five Year Commitment Rates - Per Point of Termination

Mandal Date

	Monthly Rates			
	Within	0-3	Over 3	
	<u>CO</u>	<u>Miles</u>	<u>Miles</u>	
Zone 1	\$1,030.00 (R)	\$1,970,00 (R)	\$3,635.00 (R)	(0
Zone 2	1,060.00	2,045.00	3,720.00	1)
Zone 3	1,090.00	2,120.00	3,805.00	1)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (A) Entrance Facilities (Cont'd)
 - (8) OptiPoint-48 With Telephone Company Provided Terminal Equipment
 - (a) Three Year Commitment Rates Per Point of Termination

(T)

	Monthly Rates			
	Within	0-3	Over 3	
	<u>CO</u>	<u>Miles</u>	<u>Miles</u>	
Zone 1	\$6,000.00 (R)	\$9,000.00 (R)	\$12,000.00 (R)	(C)
Zone 2	6,300.00	9,700.00	12,500.00	(N)
Zone 3	6,500.00	10,000.00	13,500.00	(N)

(b) Five Year Commitment Rates - Per Point of Termination

		Monthly Rates		
	Within	0 – 3	Over 3	_
	<u>CO</u>	<u>Miles</u>	<u>Miles</u>	
Zone 1 Zone 2 Zone 3	\$5,500.00 (R) 5,700.00 5,900.00	\$8,500.00 (R) 8,800.00 9,100.00	\$10,000.00 (R) 10,500.00 11,000.00	(C) (N) (N)

ACCESS SERVICE TARIFF

ISSUED: June 7. 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (A) Entrance Facilities (Cont'd)
 - (9) OptiPoint-48 Without Telephone Company Provided Terminal Equipment
 - (a) Three Year Commitment Rates Per Point of Termination

(T)

		Monthly Rates		
	Within <u>CO</u>	0 - 3 <u>Miles</u>	Over 3 <u>Miles</u>	
Zone 1	\$3,700.00 (R)	\$5,500.00 (R)	\$9,800.00 (R)	
Zone 2 Zone 3	3,800.00 4,000.00	5,700.00 5,900.00	10,100.00 10,600.00	

(b) Five Year Commitment Rates - Per Point of Termination

(T)

	Monthly Rates		
	Within	0 – 3	Over 3
	<u>CO</u>	<u>Miles</u>	<u>Miles</u>
Zone 1	\$3,300.00 (R)	\$5,300.00 (R)	\$9,300.00 (R)
Zone 2	3,400.00	5,400.00	9,600.00
Zone 3	3,500.00	5,500.00	10,000.00

(10) STS1 (51.84 Mbps) - Per Point of Termination

	6	Monthly Rates	Nonr	ecurring		
	Within	0 – 3	Over 3	Installation	Rearrangement	
	<u>CO</u>	<u>Miles</u>	<u>Miles</u>	Charge	Charge	
Zone 1	\$1,225.00 (R)	\$1,500.00 (R)	\$2,650.00 (R)	\$300.00	\$150.00	(C)
Zone 2	1,300.00	1,665.00	2,850.00	300.00	150.00	(N)
Zone 3	1,425.00	1,750.00	3,000.00	300.00	150.00	(N)

(M)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

6. <u>Switched Access Service</u> (Cont'd)

6.8 Rates and Charges (Cont'd)

6.8.2 Switched Transport (Cont'd)

(-)	THE RESIDENCE OF THE PROPERTY	THE RESERVE OF THE PROPERTY OF THE PARTY OF
701	Liroot Irunizad	ranchart
(B)	Direct-Trunked	Hallsbull
(-)		

thly Rates	
Facility Per Mile	
\$ 1.40 (R)	
\$6.00 (R) \$6.30 \$6.80	
\$93.90 (R) 103.50 109.10	
\$169.00 (R) 181.00 194.00	
\$135.00 (R) 145.00 155.00	
\$120.00 (R) 130.00 140.00	
(۲	181.00 194.00 R) \$135.00 (R) 145.00 155.00 R) \$120.00 (R) 130.00

(M) Material omitted from this page now appears on Page 288.7.

(M)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

6. <u>Switched Access Service</u> (Cont'd)

6.8 Rates and Charges (Cont'd)

6.8.2 Switched Transport (Cont'd)

Monthly Rates Termination Facility Fixed Per Mile (5) OptiPoint 12 (a) One Year Commitment Rates	(2) (2)
(5) OptiPoint 12 Fixed Per Mile	(N)
	(N)
(a) One Year Commitment Rates	(N)
	(N)
Zone 1 \$6,723.00 (R) \$418.00 (R)	(N)
Zone 2 7,089.00 459.00	(N)
Zone 3 7,440.00 505.00	
(b) Three Year Commitment Rates	
Zone 1 \$5,378.00 (R) \$334.00 (R)	(C)
Zone 2 5,671.00 367.00	(N)
Zone 3 5,952.00 404.00	(N)
(c) FiveYear Commitment Rates	
Zone 1 \$4,843.00 (R) \$278.00 (R)	(C)
Zone 2 5,098.00 306.00	(N)
Zone 3 5,353.00 337.00	(N)
(6) OptiPoint-48	
(a) Three Year Commitment Rates	
Zone 1 \$14,000.00 (R) \$550.00 (R)	(C)
Zone 2 14,400.00 600.00	(N)
Zone 3 15,200.00 650.00	(N)
(b) Five Year Commitment Rates	
Zone 1 \$12,000.00 (R) \$500.00 (R)	(C)
Zone 2 13,000.00 550.00	(N)
Zone 3 13,600.00 600.00	(N)
	(M)

(M) Material omitted from this page now appears on Page 288.8.

ACCESS SERVICE TARIFF

ISSUED: June 7. 2013 EFFECTIVE: July 2, 2013

6. Switched Access Service (Cont'd)

6.8 Rates and Charges (Cont'd)

6.8.2 Switched Transport (Cont'd)

(B) **Direct-Trunked Transport**

(7)STS1 (51.84 Mbps) - Per STS1 (M)

(T)

	Monthly Rates		
	Termination Fixed	Facility Per Mile	8
Zone 1 Zone 2 Zone 3	\$609.00 (R) 646.00 825.00	\$152.00 (R) 169.00 180.00	(C) (N) (M) (N)

Tandem-Switched Transport

(M1)

Tandem-Switched Transmission (1)

_	Rate Per /	Access Minute	
	Termination	Facility	
§ -	Fixed	Per Mile	
₃ Zone 1			
Originating	\$0.000997	\$0.000056	(C)
Terminating	0.000252	0.000030	(N)
Zone 2			200
Originating	0.000997	0.000056	(N)
Terminating	0.000263	0.000031	(N)
Zone 3			200
Originating	0.000997	0.000056	(N)
Terminating	0.000290	0.000038	(N)

(2)

Tandem Switching	Rate Per Access <u>Minute</u>	
Zone 1 – Originating - Terminating	\$0.001197 0.000879	(C) (N)
Zone 2 – Originating - Terminating	0.001197 0.000949	(N) (N) (N)
Zone 3 – Originating - Terminating	0.001197 0.001085	(M1) (N)

⁽M) This material previously appeared on Page 288.6.

⁽M1) This material previously appeared on Page 288.7.

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 <u>Switched Transport</u> (Cont'd)

Rate
Per Access
<u>Minute</u>

(C) Tandem-Switched Transport

(3) Common Transport Multiplexing

(N)

Zone 1 – Originating	\$0.000254
- Terminating	0.000254
Zone 2 – Originating	0.000277
- Terminating	0.000277
Zone 3 – Originating	0.000296
- Terminating	0.000296

(5) Tandem Switched Trunk Port <u>Monthly Rate</u>

Per DSO \$5.23 Per DS1 116.69

(6) Dedicated Multiplexing Monthly Rate

DS3 to DS1

 Zone 1
 \$479.60

 Zone 2
 495.70

 Zone 3
 511.30

(N)

		Monthly	Nonrecurring	
(D)	Optional Features	Rate	<u>Charge</u>	
	(1) Draviaion of Other th	0.0		

(1) Provision of Other than
Company Selected
Traffic Routing
(Available with FGB, FGC
and FGD)

- Direct Trunking in lieu of

Tandem Trunking GAR GAR

ACCESS SERVICE TARIFF

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 <u>Switched Transport</u> (Cont'd)

(D)	(D) Optional Features (Cont'd) (1) Provision of Other than Company Selected Traffic Routing (Available with FGB, FGC and FGD)(Cont'd)		Monthly <u>Rate</u>	Nonrecurring <u>Charge</u>		
			npany Selected fic Routing ilable with FGB, FGC			
			Tandem Trunking in lieu of Direct Trunking	GAR	GAR	(C)

ACCESS SERVICE TARIFF

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 <u>Switched Transport</u> (Cont'd)

(D)	7	<u>Optional Features</u> (Cont'd)		Monthly <u>Rate</u>	Nonrecurring <u>Charge</u>	
	(2)	 Customer Specification of Feature Group Directionality (Available with FGB, FGC and FGD) 			(C)	
		¥	One-Way Operation in lieu of Two-Way Operation	GAR	GAR	(C)

ACCESS SERVICE TARIFF

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 <u>Switched Transport</u> (Cont'd)

(D)	100	<u>Optional Features</u> (Cont'd)		Monthly <u>Rate</u>	Nonrecurring <u>Charge</u>	
	(2)	Feat (Ava	tomer Specification of ture Group Directionality allable with FGB, FGC FGD)(Cont'd)			(C)
		=	Two-Way Operation in lieu of One-Way Operation	GAR	GAR	(C)

ACCESS SERVICE TARIFF

ISSUED: June 7. 2013 EFFECTIVE: July 2, 2013

- 6. Switched Access Service (Cont'd)
 - Rates and Charges (Cont'd) 6.8
 - 6.8.2 <u>Switched Transport</u> (Cont'd)

(D)	Optional Features (Cont'd)			Monthly <u>Rate</u>	Nonrecurring <u>Charge</u>	
	of Switched Termination with FGB w		comer Specification witched Transport nination (Available FGB with Type B asmission Performance)			
			Four-Wire Termination in lieu of Two-Wire Termination	GAR	GAR	(C)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

6. Switched Access Service (Cont'd)

6.8 Rates and Charges (Cont'd)

6.8.2 Switched Transport (Cont'd)

(D)	Optio (Con		eatures		Monthly <u>Rate</u>		Nonrecurring <u>Charge</u>	
	(4)	Multi	plexing					
		ñ.	DS1 to Voice Gra Zone 1 Zone 2 Zone 3	ade	\$240.60 250.80 272.80	(R)	\$140.00 (I) 140.00 140.00	(C) (Z) (Z)
		=	DS3 to DS1 Zone 1 Zone 2 Zone 3		479.60 495.70 511.30	(R)	100.00 (I) 100.00 100.00	(C) (N) (N)
		-	STS1 to DS1 Zone 1 Zone 2 Zone 3		750.00 792.00 875.00	(R)	250.00 250.00 250.00	(C) (Z) (Z)
	(5)	OptiF	Point Configuration	n Node – Per Arra	ngement			(T)
		(a)	<u>OC3</u>		Monthly R	ates		(T)
			Zone 1 Zone 2 Zone 3	1 Year 173.00 (R) 188.00 219.00	3 Year 138.00 (R 150.00 175.00)	5 Year 125.00 (R) 138.00 150.00	(C) (N) (N)
		(b)	OC12	,	Monthly R			(T)
			Zone 1 Zone 2 Zone 3	1 Year 875.00 (R) 938.00 1,000.00	3 Yea 700.00 (750.00 800.00		5 Year 600.00 (R) 650.00 700.00	(C) (N) (N)
		(b)	<u>OC48</u>	1	Monthly R			(T)
			Zone 1 Zone 2 Zone 3	1 Year N/A N/A N/A	3 Yea 790.00 (840.00 910.00		5 Year 675.00 (R) 730.00 800.00	(C) (N) (N)

ACCESS SERVICE TARIFF

- 6. Switched Access Service (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (D) Optional Features (Cont'd)
 - (6) OptiPoint-3 Configuration Card

	Mor			
	1 Year	3 Year	5 Year	
Zone 1			5.5	(M) (C)
DS1	\$19.00 (R)	\$15.00 (R)	13.00 (R)	
DS3	68.00 (R)	54.00 (R)	45.00 (R)	
OC3 Concatenated	400.00 (R)	288.00 (R)	250.00 (R)	
STS1	75.00 (R)	60.00 (R)	55.00 (R)	(M) (C)
Zone 2				(N)
DS1	21.00	16.50	14.00	` [
DS3	75.00	60.00	54.00	
OC3 Concatenated	431.00	317.00	275.00	
STS1	81.00	65.00	60.00	
Zone 3				
DS1	23.00	18.00	15.00	
DS3	83.00	66.00	59.00	
OC3 Concatenated	469.00	348.00	303.00	
STS1	88.00	70.00	65.00	(N)



⁽M) Some of this material previously appeared on Page 293.1.

⁽M1) Material omitted from this page now appears on Page 293.2.

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. Switched Access Service (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (D) Optional Features (Cont'd)
 - (7) OptiPoint 12 Configuration Card

	Mor			
	1 Year	3 Year	5 Year	
Zone 1	£.		2.	(M) (C)
DS1	\$19.00 (R)	\$15.00 (R)	13.00 (R)	
DS3	68.00 (R)	54.00 (R)	45.00 (R)	
OC3	200.00 (R)	160.00 (R)	133.00 (R)	
OC3 Concatenated	206.00 (R)	165.00 (R)	145.00 (R)	
OC12 Concatenated	3,675.00 (R)	2,451.00 (R)	2,451.00 (R)	
STS1	75.00 (R)	60.00 (R)	55.00 (R)	(M) (C)
Zone 2				(N)
DS1	21.00	16.50	14.30	(1.3)
DS3	75.00	60.00	50.00	
OC3	220.00	176.00	146.00	
OC3 Concatenated	256.00	205.00	165.00	
OC12 Concatenated	4,043.00	3,234.00	2,695.00	
STS1	81.00	65.00	60.00	
Zone 3				
DS1	23.00	18.00	16.00	
DS3	83.00	66.00	55.00	
OC3	243.00	194.00	161.00	
OC3 Concatenated	306.00	245.00	205.00	
OC12 Concatenated	4,446.00	3,557.00	2,965.00	
STS1	88.00	70.00	65.00	(N)

(M) Some of this material previously appeared on Page 293.1.1.

ACCESS SERVICE TARIFF

- 6. Switched Access Service (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (D) Optional Features (Cont'd)
 - (8) OptiPoint 48 Configuration Card

	Monthly Rates – Per Card				
	1 Year	3 Year	5 Year		
Zone 1				(M) (C)	
DS3	N/A	90.00 (R)	85.00 (R)	53 /53 (28 - 6/53) 65	
OC3	N/A	325.00 (R)	300.00 (R)		
OC12	N/A	400.00 (R)	375.00 (R)		
OC3 Concatenated	N/A	375.00 (R)	345.00 (R)		
OC12 Concatenated	N/A	460.00 (R)	430.00 (R)		
STS1	N/A	150.00 (R)	135.00 (R)	(C)	
Zone 2				(N)	
DS3	N/A	95.00	90.00		
OC3	N/A	350.00	325.00		
OC12	N/A	500.00	425.00		
OC3 Concatenated	N/A	405.00	375.00		
OC12 Concatenated	N/A	575.00	490.00		
STS1	N/A	155.00	140.00		
Zone 3					
DS3	N/A	100.00	95.00		
OC3	N/A	375.00	350.00		
OC12	N/A	600.00	475.00		
OC3 Concatenated	N/A	430.00	405.00		
OC12 Concatenated	N/A	690.00	545.00	area and an annual	
STS1	N/A	160.00	145.00	(M) (N)	

625.00

(T)

ACCESS SERVICE TARIFF

ISSUED: June 7. 2013 EFFECTIVE: July 2, 2013

- 6. Switched Access Service (Cont'd)
 - Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)



Optional Features (Cont'd) (D)

> (9) OptiPoint-3, 12 and 48 Service Upgrade Nonrecurring Charge \$1,000.00 Per DS1, DS3 or STS1 Upgraded (10) OptiPoint Reconfiguration Charge Per DS3 Equivalent

(M) Material omitted from this page now appears on Page 293.3.

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.2 Switched Transport (Cont'd)
 - (E) Network Blocking Charge

Rate Per Call Blocked

- Per Call ** GAR

(F) Installation

Nonrecurring Charge

- Per Line \$12.00 (R) (C)

- Per Trunk 12.00 (R) (C)

** Applies to FGD.

(T)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)
 - 6.8.3 Local Switching

Rate Per Access Minute

Premium Rates

LS1 - Feature Group A and Feature Group B

Originating \$0.003605 (R) (C)

Terminating \$0.003709 (I) (C)

(T)

ACCESS SERVICE TARIFF

ISSUED: June 7, 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)

6.8.3 Local Switching (Cont'd)

Rate Per Access Minute

Premium Rates (Cont'd)

LS2 - Feature Group C and Feature Group D

Originating \$0.003605 (R) (C)

Terminating \$0.003709 (I) (C)

Nonrecurring

ACCESS SERVICE TARIFF

ISSUED: June 7. 2013 EFFECTIVE: July 2, 2013

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 Rates and Charges (Cont'd)

6.8.3 Local Switching (Cont'd)

(D)

(D)

(T)

(A) Trunk Conversion Charge

Nonrecurring charge(s) will apply when a customer requests a conversion of FGD trunks from SS7 signaling to multifrequency signaling as specified below:

Nonrecurring
Charge
- Per 24 Channels Converted
or Fraction Thereof \$45.00

(B) End Office to Tandem Rearrangement Charge

A nonrecurring charge as specified below will apply when a customer requests end office or tandem rearrangement of FGD trunks as set forth in 6.7.1(C)(3) preceding.

	- Per 24 Channels Converted	<u>Charge</u>	
	or Fraction Thereof	\$54.00	(C)
(C)	Dedicated Trunk Port	Monthly Rate	(N)
	Per DSO Per DS1	\$5.23 116.69	
(D)	Common Trunk Port		
	Originating Terminating	\$0.000537 0.000537	(N)

United Telephone Company of the Carolinas, LLC, d/b/a CenturyLink FCC ICC/USF Compliance Filing Rate Decreases

NARRATIVE DESCRIPTION OF ACCESS RATE REDUCTION

The following narrative describes the methodology and supporting calculations utilized by CenturyLink to implement the Transitional Intrastate Access Service reductions required by 47 C.F.R. §51.907(c) which addresses changes beginning July 2013. CenturyLink's supporting calculations utilize the "ICC-Access Reduction" template released by the Federal Communications Commission ("FCC") on April 19, 2013, for calculating the July 2, 2013 intrastate access rate changes.

The FCC spreadsheet template also provides the methodology for calculating the rate changes and identifies in detail the intrastate access rates that are required to be changed consistent with the rules. Step 2 of the USF ICC Transformation Order brings Transitional Intrastate Access Services¹ rates and structure in parity with the functionally equivalent interstate rates and structure. This means that some intrastate rates may increase while other intrastate rates may decrease; some new intrastate rate elements, including originating, may be introduced to meet the interstate functionally equivalent access structure.

Section 51.907(c) of the FCC Rules continues with the same spreadsheet template as used to meet the 51.907(b) steps (which addressed changes beginning in July 2012) in calculating the rate for Transitional Intrastate Access Service that was effective July 3, 2012.

- Compare functionally equivalent rate elements for Transitional Intrastate Access Services between intrastate and interstate.
- 2. Identify where structure differences will require establishing new intrastate rate elements.
- Where applicable, separate switched access elements into originating and terminating.

¹ Definition at 51.903 (j) Transitional Intrastate Access Service: A Transitional Intrastate Access Service means terminating End Office Access Service that was subject to intrastate access rates as of December 31, 2011; terminating Tandem-Switched Transport Access Service that was subject to intrastate access rates as of December 31, 2011; and originating and terminating Dedicated Transport Access Service that was subject to intrastate access rates as of December 31, 2011.

- 4. Set Transitional Intrastate Access Services rates equal to their functionally equivalent interstate rates.
- Prepare intrastate and interstate tariff filing documents as required by each tariff jurisdiction.

For United Telephone Company of the Carolinas, LLC, d/b/a CenturyLink, the current rate structure of intrastate common/shared & dedicated port and common/shared multiplexing services varies significantly from the current rate structure of interstate common/shared & dedicated port and common/shared multiplexing services.

Specifically, the intrastate services have not undergone Access Reform Restructure. To simplify the calculations to determine the required reductions, CenturyLink has completed revenue neutral calculations for the affected rate elements to synchronize intrastate and interstate rate structures for port and multiplexing services. These calculations can be found in the second spreadsheet tab labeled "Access Reform" and are performed as follows:

- Calculate intrastate and interstate switching MOU percentage splits using the Fiscal Year 2011 demand.
- Calculate surrogate intrastate demand for End Office shared/common trunk port service based on relationships to Local Switching intrastate demand to Interstate demand as noted in 1 above.
- Calculate surrogate intrastate demand for Tandem shared/common multiplexing service based on relationships to Tandem Switching intrastate demand to Interstate demand as noted in 1 above.
- 4. Calculate surrogate Intrastate demand for the dedicated trunk port elements based on interstate dedicated trunk port usage along with the PIU (percent Interstate usage) factor. Intrastate demand was determined based on the inverse of the interstate PIU currently utilized for that element.
- Price out restructured intrastate shared/common trunk port, shared/common multiplexing and dedicated trunk port revenues by applying interstate rates to calculated intrastate demand from Steps 2, 3, & 4 for each new element.
- Existing Local Switching and Tandem Switched rates are then reduced by the additional amount of revenue calculated in Step 5. New Local Switching and Tandem Switched rates are determined to reflect this adjusted revenue. In total, these calculations are revenue neutral.

The restructured intrastate rates for the common/shared trunk port, shared/common multiplexing and dedicated trunk port elements from the "Access Reform" tab are then carried forward to column (B) of the FCC template spreadsheet; the tab is denoted by the company name. The rates in column (B) of the spreadsheet are then used to calculate the revenue at existing intrastate access rates which becomes the basis for determining the access revenue reduction necessary to achieve the required parity using interstate rates and the Fiscal Year 2011 demand. The resulting proposed rates can be found in column (I).

July 2, 2013

Filing Name:

CenturyLink
UNITED TEL. CO. OF THE CAROLINAS-SO. CAROLINA

Intrastate Demand PriceOut with Intrastate Rates 2,859,861 Intrastate Demand PriceOut with Interstate Rates 100% of the reduction in Transitional Intrastate Access 352,956

Filing Name: Study Area (US	SAC Study A	rea Code):	240506		Intrastate Demar 100% of the redu Revenues detern	ction in Transi	tional Intrastate	Access	\$ 352,956 \$ 2,506,904	(Note: before I raffic is appl					
T862 Tariff S Interstate		-88-31-058-338-338-338-3	FCC ICC/USF Compliance Filing Rate Element	12/29/2011 Intrastate <u>Rates</u> (A)	12/29/2011 Restructured Intrastate <u>Rates</u> (B)	Interstate Rates (C)	Interstate Oct*10-Sep*11 <u>Demand</u> (D)	Intrastate Oct*10-Sep*11 <u>Demand</u> (E)	Intrastate Demand PriceOut Intrastate Rates (F) = B * E	Intrastate Demand PriceOut Interstate Rates (G) = C*E	PriceOut <u>Difference</u> (H)=(G-F)*100%	7/2/2013 Proposed Terminating Rates (i) = INPUT	PriceOut w7/2/2013 Prop Rates (J) = I * E	Difference (K) = J · F	Interstate PriceOut (L)=C*D
			Basket 1 - CARRIER COMMON LINE												
3.9(A) 3.9(A) 3.9(B) 3.9(B)	3.9 3.9 3.9 3.9		CCL PREM: ORIGINATING CCL PREM: ORIGINATING CCL PREM: TERMINATING CCL NPREM: ORIGINATING CCL NPREM: ORIGINATING ILF TERMINATING ILF TERMINATING ILF TERMINATING RECEIPTS	\$0.000000 \$0.000000 \$0.000000 \$0.000000 \$1.00	\$0.000000 \$0.000000 \$0.000000 \$0.000000 \$ 1.00							\$	ń		
			BASKET2 - TRAFFIC SENSITIVE								-				
68.3 68.3 68.3	6.8.3 6.8.3 6.8.3	06 05	LOCAL SWITCHING SERVICE CATEGORY™ LOCAL SWITCHING(LS) PREM TRANSITIONAL(LS) NPREM NONRECURRING NORECURRING	\$0.004158 \$0.004158 \$0.003332	\$0.002195 \$0.002195 \$0.000968	\$0.003709 \$0.003709 \$0.001669						\$ 0.003709 \$ 0.003709 \$ 0.001669			
6.8.3(B) 6.8.3(C) 5.2.2 5.2.3	6.8.3(B) 6.8.3(C) 5.2 5.2.2(C)	CSPCG	END OFFICE TO TANDEM REARRANGEMENT LOCAL SWITCHING OPT. FEAT. CARRIER SELECTION PARAMETER ACCESS ORDER CHARGE DESIGN CHANGE CHARGE	\$ 54.00 \$ 18.00 \$ - \$ 23.00	\$ 18.00 \$ -	\$54.00 \$18.00 \$20.00 \$41.50						\$ 54.00 \$ 18.00 \$ 20.00 \$ 41.50	ļ		
6.8.6 6.8.6			** INFORMATION SERVICE CATEGORY ** INFO. SURCHARGE PREM INFO. SURCHARGE NPREM									\$ - \$ -			
6.8.2(C)(5)(a) 6.8.2(C)(5)(b) 6.8.2(C)(4)		DTTPC DTTPC 53	^*LOCAL SWITCHING TRUNK PORT CATEGORY → DS0 END OFFICE TRUNK PORTS DS1 END OFFICE TRUNK PORTS COMMON TRUNK PORT		\$ 5.23 \$ 116.69 \$ 0.000537	\$5.23 \$116.69 \$0.000537						\$ 5.23 \$ 116.69 \$ 0.000537	ľ		
6.8.1(C) 6.8.1(C) 6.8.1(D) 6.8.1(D)			**INTERCONNECTION ** INTERCONNECTION - PREM - ORIGINATING INTERCONNECTION - PREM - TERMINATING INTERCONNECTION - NPREM - ORIGINATING INTERCONNECTION - NPREM - TERMINATING												
			BASKET 3 - TRUNKING												
6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(2) 6.8.2(C)(3) 6.8.2(D)(04)(b)	6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(2) 6.8.2(D)(4)	41 21 31 61 TQSWT 1	** TANDEM SWITCHED TRANSPORT SERVICE CATEGORY ZONE 1 ** TANDEM SW TERM. ZONE 1 TANDEM SW FACILITY ZONE 1 TANDEM SW FACILITY ZONE 1 TANDEM SW TANDING ZONE 1 DED. MUX-DS3 TO DS1 ZONE 1	\$0.000997 \$0.000056 \$0.001197 \$ 970.00	\$0.000997 \$0.000056 \$0.001197 \$0.000254 \$ 970.00	\$0.000252 \$0.000030 \$0.000879 \$0.000254 \$479.60						\$ 0,000252 \$ 0,00030 \$ 0,000879 \$ 0,000254 \$ 479.60			
6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(2) 6.8.2(C)(3) 6.8.2(D)(04)(b)	6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(2) 6.8.2(D)(4)	42 22 32 62 TQSWT 2	TANDEM SWITCHED TRANSPORT SERVICE CATEGORY ZONE 2 ™ TANDEM SW TERM. ZONE 2 TANDEM SW FACILITY ZONE 2 TANDEM SW TCHING ZONE 2 COMMON TRANSPORT MUX-ZONE 2 DED, MUX-DS3 TO DS1 ZONE 2	\$0.000997 \$0.000056 \$0.001197 \$ 970.00	\$0.000997 \$0.000056 \$0.001197 \$0.006277 \$ 970.00	\$0.000263 \$0.000031 \$0.000949 \$0.000277 \$495.70						\$ 0,000263 \$ 0,000031 \$ 0,000249 \$ 0,000277 \$ 495.70			
6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(2) 6.8.2(C)(3) 6.8.2(D)(04)(b)	6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(2) 6.8.2(D)(4)	43 23 33 63 TQSWT 3	** TANDEM SWITCHED TRANSPORT SERVICE CATEGORY ZONE 3 ** TANDEM SW TERM. ZONE 3 TANDEM SW FACILITY ZONE 3 TANDEM SWITCHING ZONE 3 COMMON TRANSPORT MUX-ZONE 3 DED. MUX-DS3 TO DS1 ZONE 3	\$0.000997 \$0.000056 \$0.001197 \$ 970.00	\$0.000997 \$0.000056 \$0.001197 \$0.000296 \$ 970.00	\$0.000290 \$0.00038 \$0.001085 \$0.000296 \$511.30						\$ 0,000290 \$ 0,000038 \$ 0,001085 \$ 0,000296 \$ 511.30			
6.8.2(C)(5)(a) 6.8.2(C)(5)(b)		DTTPT DTTPT	TANDEM SWITCHED TRANSPORT SERVICE CATEGORY NO ZONE * DSQ TANDEM TRUNK PORTS DS1 TANDEM TRUNK PORTS		\$5.23 \$116.69	\$5.23 \$116.69						\$ 5.23 \$ 116.69	ĺ		
6.8.2(A)(D1) 6.8.2(A)(D1) 6.8.2(B)(1) 6.8.2(B)(1)	6.8.2(A)(1) 6.8.2(A)(1) 6.8.2(B)(1) 6.8.2(B)(1)	TMS2S TMS4S 1LDXX 1LDXX	"VG/MATS SERVICE CATEGORY SMTCHED" VS DTTEF NonDensity Zone ENTR. FACILITY - VOICE 2-WIRE ENTR FACILITY - VOICE 4-WIRE DIRECT TRINK FIXED - VOICE DIRECT TRINK FIXED - VOICE DIRECT TRINK PER MILE - VOICE NONRECURRING	\$ 25.00 \$ 45.24 \$ 23.30 \$ 1.90	\$ 45.24	\$37.75 \$47.75 \$47.25 \$1.40						\$ 37.75 \$ 47.75 \$ 47.25 \$ 1.40			
6.8.2(A)(01) 6.8.2(F)	6.8.2(A)(1) 6.8.2(F)	TMS2S TPP++	ENTR. FACILITY - VOICE NRC	\$ 77.50 \$ 37.00		\$83.50 \$12.00						\$ 83.50 \$ 12.00			
			™ HIGH CAP & DDS SERVICE CATEGORY SWITCHED™ DS1, DTTÆF Density Zone 1:												
6.8.2(A) (02) 6.8.2(A) (02) 6.8.2(A) (02) 6.8.2(B) (2) 6.8.2(B) (2) 6.8.2(D) (04) (a)	6.8.2(A)(2) 6.8.2(A)(2) 6.8.2(A)(2) 6.8.2(B)(2) 6.8.2(B)(2) 6.8.2(D)(4)	TMEFC 1 TMEF0 1 TMEF3 1 1LDXX 1 1LDXX 1 MQSWT 1	BNTR. FAC-DS1 WITHIN CO. ZONE 1 ENTR. FAC-DS1 DTO 3 MI ZONE 1 ENTR. FAC-DS1 DTO 3 MI ZONE 1 ENTR. FAC-DS1 OVER 3 MI ZONE 1 DIRECT TRNK FIXED - DS1 ZONE 1 DIRECT TRNK PER MILE - DS1 ZONE 1 MUX - DS1 TO VOICE ZONE 1	\$ 133.81 \$ 90.00	\$ 133.81 \$ 133.81 \$ 90.00 \$ 23.00	\$129.90 \$129.90 \$129.90 \$115.90 \$6.00 \$240.60						\$ 12990 \$ 12990 \$ 12990 \$ 11590 \$ 600 \$ 24060			

Study Area (USAC Study Area Code):

Filing Name:

July 2, 2013 Century Link

UNITED TEL. CO. OF THE CAROLINAS-SO. CAROLINA 240506
 Intrastate Demand PriceOut with Intrastate Rates
 \$ 2,859,861

 Intrastate Demand PriceOut with Interstate Rates
 \$ 352,956

 100% of the reduction in Transitional Intrastate Access
 Revenues determined pursuant to 51,907(c)

 Revenues determined pursuant to 51,907(c)
 \$ 2,506,904

Note: before Traffic and CALLS Factor is applied)

T862 July 2, 2013 FCC ICC/USF Compliance Filing 12/29/2011 Restructured Interstate Intrastate Intrastate Demand Intrastate Demand 7/2/2013 PriceOut Tariff Section Oct'10-Sen'11 Oct'10-Sep'11 PriceOut w7/2/2013 Intrastate Intrastate Interstate PriceOut PriceOut Proposed Interstate Interstate Intras tate Rates Rates Demand Demand Intrastate Rates Interstate Rates Difference Terminating Rates Prop Rates Difference PriceOut Rates (I) = INPUT (A) (C) DS1, DTT/EF Density Zone 2: TMEFC 2 ENTR. FAC.-DS1_WITHIN C.O. ZONE 2 133.81 \$132.90 6.8.2(A)(02) 6.8.2(A)(2) 133.8 6.8.2(A)(02) 6.8.2(A)(2) TMEF0 2 ENTR. FAC -DS1 0 TO 3 MI ZONE 2 133.81 133.81 \$132.90 6.8.2(A)(2) ENTR. FAC.-DS1_OVER.3 MI ZONE 2 6.8.2(A)(02) 133.81 133.81 \$132.90 6.8.2(B)(2) 6.8.2(B)(2) 1LDXX 2 DIRECT TRNK FIXED - DS1 ZONE 2 90.00 90.00 \$121.70 DIRECT TRNK PER MILE - DS1 ZONE 2 68 2(B)(2) 6.8.2(B)(2) 1LDXX 2 23.00 23.00 \$6.30 MQSWT 2 MUX - DS1 TO VOICE ZONE 2 290.00 290.00 \$250.80 6.8.2(D)(04)(a) 6.8.2(D)(4) DS1, DTT/EF Density Zone 3: 6.8.2(A)(02) 6.8.2(A)(02) ENTR FAC-DS1 WITHIN CO. ZONE 3 133.81 \$147.40 6.8.2(A)(2) 133.8 6.8.2(A)(2) TMEF0 3 ENTR. FAC.-DS1 0 TO 3 MI ZONE 3 133.81 133.81 \$147.40 6.8.2(A)(02) 6.8.2(A)(2) TMEF3 3 ENTR. FAC.-DS1_OVER 3 MI ZONE 3 133.81 133.8 \$147.40 1LDXX3 DIRECT TRNK FIXED - DS1 ZONE 3 90.00 90.00 \$131.30 DIRECT TRNK PER MILE - DS1 ZONE 3 68 2(B)(2 6.8.2(B)(2) 1LDXX3 23.00 23.00 \$6.80 MQSWT3 MUX - DS1 TO VOICE ZONE 3 290.00 290.00 \$272.80 6.8.2(D)(04)(a) 6.8.2(D)(4) DS1 NONRECURRING - SWITCHED ENTR FACILITY - DS1_NRC 6.8.2(A)(02) 6.8.2(A)(2) TMESS 175.00 \$ 175.00 \$325,00 MQSWT MUX - DS1 TO VOICE NRC 68.00 \$ 68.00 \$140.00 6.8.2(D)(04)(a) 6.8.2(D)(4) DS3, DTT/EF Density Zone 1: 6.8.2(A)(3) 6.8.2(A)(3) ENTR. FAC.-DS3 WITHIN C.O. ZONE 1 ENTR. FAC.-DS3 0 TO 3 MI ZONE 1 2,100.00 2,100.00 2,100.00 2,100.00 6.8.2(A)(03) TMEEC 1 \$782.20 6.8.2(A)(03 TMEF0 1 \$1,027,60 6.8.2(A)(03) 6.8.2(A)(3) TMEF3 1 ENTR. FAC.-DS3_OVER 3 MI ZONE 1 2,100.00 2,100.00 \$1,804.50 6.8.2(B)(3) 6.8.2(B)(3) DIRECT TRNK FIXED - DS3 ZONE 1 1,200.00 1,200.00 \$477.10 6.8.2(B)(3) 6.8.2(B)(3) 1LDXX 1 DIRECT TRNK PER MILE - DS3 ZONE 1 175.00 175.00 \$93.90 MUX - DS3 TO DS1 ZONE 1 6.8.2(D)(04)(b) 6.8.2(D)(4) MQSWT1 970.00 970.00 \$479.60 DS3, DTT/EF Density Zone 2: 2,100.00 6.8.2(A)(03) 6.8.2(A)(3) TMEFC 2 ENTR. FAC.-DS3 WITHIN C.O. ZONE 2 2,100.00 \$816.80 ENTR. FAC -DS3 0 TO 3 MI ZONE 2 6.8.2(A)(03) 6.8.2(A)(3) TMEED 2 2 100 00 2 100 00 \$1,067,50 ENTR. FAC -DS3 OVER 3 MI ZONE 2 2,100.00 2,100.00 6.8.2(A)(03) 6.8.2(A)(3) TMEF3 2 \$1,886,50 6.8.2(B)(3) 6.8.2(B)(3) 1LDXX 2 DIRECT TRNK FIXED - DS3 ZONE 2 1,200.00 1,200.00 \$495.70 6.8.2(B)(3) 6.8.2(B)(3) 1LDXX 2 DIRECT TRNK PER MILE - DS3 ZONE 2 175.00 175.00 \$103.50 970.00 6.8.2(D)(04)(b) 6.8.2(D)(4) MOSWT 2 MUX - DS3 TO DS1 7ONE 2 970.00 \$495.70 DS3, DTT/EF Density Zone 3: 6.8.2(A)(03) 6.8.2(A)(3) ENTR. FAC.-DS3 WITHIN C.O. ZONE 3 2,100.00 2,100.00 \$864.20 6.8.2(A)(03) 6.8.2(A)(3) TMEED 3 ENTR FACI-DS3 0 TO 3 MLZONE 3 2,100.00 2 100 00 \$1.140.90 6.8.2(A)(03) 6.8.2(B)(3) 6.8.2(A)(3) 6.8.2(B)(3) ENTR FAC -DS3_OVER3 MLZONE 3 TMEE3.3 2 100 00 2,100,00 \$2,006,40 1LDXX 3 DIRECT TRNK FIXED - DS3 ZONE 3 1,200.00 1,200.00 \$533.60 6.8.2(B)(3) 6.8.2(B)(3) 1LDXX3 DIRECT TRNK PER MILE - DS3 ZONE 3 175.00 175.00 \$109.10 6.8.2(D)(04)(b) 6.8.2(D)(4) MQSWT3 MUX - DS3 TO DS1 ZONE 3 970.00 \$ 970.00 \$511.30 DS3, Non-Density Zone Switched: DS3 NONRECURRING 6.8.2(A)(03) 6.8.2(A)(3) TMEFC ENTR. FACILITY - DS3 NRC 463.00 \$ 463.00 \$500.00 ENTR. FACILITY - DS3 W/ TERM EQIP REARR 6.8.2(A)(03) SRC \$250.00 6.8.2(D)(4) 50.00 MQSWT MUX - DS3 TO DS1 NRC 50.00 \$ \$100.00 6.8.2(D)(04)(b) STS1, DTT/EF Density Zone 1: 1,425.00 6.8.2(A)(03) 6.8.2(A)(10) TMEEC 1 ENTR. FAC.-STS1 WITHIN C.O. ZONE 1 1 425 00 1 225 00 TMEF0 1 ENTR. FAC -STS1 0 TO 3 MI ZONE 1 1.750.00 1.500.00 6.8.2(A)(10) 6.8.2(A)(03) 6.8.2(A)(03) ENTR. FAC -STS1 OVER 3 MI ZONE 1 6.8.2(A)(10 TMEE3 3,000.00 3,000.00 2,650.00 DIRECT TRNK FIXED - STS1 ZONE 1 68 2(B) (3 6.8.2(B)(7 11 DXX 1 DIRECT TRNK PER MILE - STS1 ZONE 1 180.00 180.00 152.00 MUX - STS1 TO DS1 ZONE 1 750.00 6.8.2(D)(04)(b) 6.8.2(D)(4) MQSWT 1 875.00 875.00 STS1, DTT/EF Density Zone 2: ENTR. FAC.-STS1 WITHIN C.O. ZONE 2 ENTR. FAC.-STS1 0 TO 3 MI ZONE 2 ENTR. FAC.-STS1 0 VER 3 MI ZONE 2 6.8.2(A)(03) 6.8.2(A)(10) TMEFC 2 1,425.00 1,425.00 \$ 1,300.00 6.8.2(A)(03) 6.8.2(A)(03) 6.8.2(A)(10) 6.8.2(A)(10) 1.750.00 TMEF0 2 1.750.00 1,665,00 TMEF3 2 3,000.00 3,000.00 2,850.00 6.8.2(B)(3) DIRECT TRNK FIXED - STS1 ZONE 2 6.8.2(B)(7) 825.00 825.00 646.00 6.8.2(B)(3) 6.8.2(B)(7 1LDXX 2 DIRECT TRNK PER MILE - STS1 ZONE 2 180.00 180.00 169.00 6.8.2(D)(04)(b) 6.8.2(D)(4) MOSWE2 MUX - STS1 TO DS1 ZONE 2 875.00 875.00 792.00 STS1, DTT/EF Density Zone 3: 6.8.2(A)(03) 6.8.2(A)(10) ENTR. FAC.-STS1_WITHIN C.O. ZONE 3 1,425.00 \$ 1,425.00 \$ 1,425.00 1 425 00 ENTR. FAC.-STS1 0 TO 3 MI ZONE 3 ENTR. FAC.-STS1 OVER 3 MI ZONE 3 6.8.2(A)(03) 6.8.2(A)(10) TMEF0.3 1.750.00 1.750.00 \$ 1.750.00 1.750.00 6.8.2(A)(03) 6.8.2(A)(10) TMEE3.3 3,000,00 3,000,000 \$ 3,000,00 3,000,00 6.8.2(B)(3) DIRECT TRNK FIXED - STS1 ZONE 3 6.8.2(B)(7) 825.00 825.00 825.00 825.00 DIRECT TRNK PER MILE - STS1 ZONE 3 180.00 180.00 180.00 180.00 6.8.2(B)(7) 6.8.2(D)(04)(b) 6.8.2(D)(4) MQSWT3 MUX - STS1 TO DS1 ZONE 3 875.00 875.00 875.00 875.00 STS1, Non-Density Zone Switched: STS1 NONRECURRING ENTR. FACILITY - STS1 NRC ENTR. FACILITY - STS1 W/TERM EQIP REARR 6.8.2(A)(03) 6.8.2(A)(10) TMEEC: 300.00 \$ 300.00 \$ 300.00 300.00 6.8.2(A)(03) 6.8.2(A)(10) SRC 150.00 \$ 150.00 \$ 150.00 150.00 MOSWIT MUX - STS1 TO DS1 NRC 6.8.2(D)(04)(b) 6.8.2(D)(4) 250.00 \$ 250.00 \$ 250.00 250.00 OptiPoint 3 DTT/EF Density Zone 1 OPTIPOINT3-ENTR FAC-DS3 WIN CO W TE ZN 1-MTM
OPTIPOINT3-ENTR FAC-DS3 0-3 MI W TE ZN 1-MTM 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 360.00 3,440.00 OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/ TE ZN 1-MTM 6.8.2(A)(4)(a)

July 2, 2013

CenturyLink
UNITED TEL. CO. OF THE CAROLINAS-SO. CAROLINA Filing Name:

Study Area (USAC Study Area Code): T862

240506

Intrastate Demand PriceOut with Intrastate Rates 2,859,861 Intrastate Dermand PriceOUR with Intrastate Rates Intrastate Demand PriceOut with Interstate Rates 100% of the reduction in Transitional Intrastate Access Revenues determined pursuant to 51.907(c) 352,956 2,506,904

(Note: before Traffic and CALLS Factor is applied)

T862	July	2, 2013	FCC ICC/USF Compliance Filing	12/29/2011	12/29/2011 Restructured		Interstate	Intrastate	Intrastate Demand	Intrastate Demand		7/2/2013	PriceOut		
Tariff S Interstate		USOC	Rate Element	Intrastate <u>Rates</u> (A)	Intrastate <u>Rates</u> (B)	Interstate Rates (C)	Oct'10-Sep'11 Demand (D)	Oct'10-Sep'11 <u>Demand</u> (E)	PriceOut Intrastate Rates (F) = B * E	PriceOut Interstate Rates (G) = C* E	PriceOut <u>Difference</u> (H)=(G-F)*100%	Proposed Terminating Rates (I) = INPUT	w7/2/2013 <u>Prop Rates</u> (J) = I*E	Difference (K) = J - F	Interstate PriceOut (L)=C*D
6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(4)(b) 6.8.2(A)(4)(b) 6.8.2(A)(4)(b) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b)	6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(4)(b) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b) 6.8.2(A)(4)(c) 6.8.2(A)(4)(c) 6.8.2(A)(4)(c) 6.8.2(A)(4)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c)		OPTIPOINT3-ENTR FAC-DS3 WIN CO W/O TE ZN 1-MTM OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/O TE ZN 1-MTM OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/O TE ZN 1-MTM OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/O TE ZN 1-1 YR OPTIPOINT3-ENTR FAC-DS3 V3 MC O W TE ZN 1-1 YR OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/TE ZN 1-1 YR OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/TE ZN 1-1 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-1 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-1 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-3 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-3 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-3 YR OPTIPOINT3-ENTR FAC-DS3 V3 MI CW/O TE ZN 1-3 YR OPTIPOINT3-ENTR FAC-DS3 V3 MI W/TE ZN 1-3 YR OPTIPOINT3-ENTR FAC-DS3 V3 MI W/TE ZN 1-3 YR OPTIPOINT3-ENTR FAC-DS3 V3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR OPTIPOINT3-ENTR FAC-DS3 O 3 MI W/O TE ZN 1-5 YR	\$ 1,938.00 \$ 3,406.00 \$ 5,566.00 \$ 1,150.00 \$ 2,763.00 \$ 4,763.00 \$ 2,725.00 \$ 920.00 \$ 2,086.00 \$ 3,810.00 \$ 1,400.00 \$	\$ 1,938.00 \$ 3,406.00 \$ 5,556.00 \$ 1,150.00 \$ 2,666.00 \$ 4,763.00 \$ 1,750.00 \$ 2,095.00 \$ 3,810.00 \$ 1,400.00 \$ 2,450.00 \$ 4,000.00 \$ 4,000.00 \$ 1,875.00 \$ 3,3425.00	\$ 3,800.00 \$ 3,880.00 \$ 1,806.00 \$ 1,806.00 \$ 1,806.00 \$ 1,806.00 \$ 1,806.00 \$ 1,806.00 \$ 1,806.00 \$ 1,806.00 \$ 1,806.00 \$ 1,915.00		(c)	(r)-U E	(6) - C L	(n)=(a-r) 100 s	\$ 1,806.00 \$ 3,125.00 \$ 4,169.00 \$ 1,075.00 \$ 3,589.00 \$ 2,200.00 \$ 3,335.00 \$ 3,335.00 \$ 1,915.00 \$ 1,915.00 \$ 1,726.00 \$ 3,776.00 \$ 3,776.00 \$ 3,776.00 \$ 3,776.00	()) - 1 E	(r) - 3 - r	(1): 0
6.8.2(b)(4)(a) 6.8.2(b)(4)(a) 6.8.2(b)(4)(a) 6.8.2(b)(4)(a) 6.8.2(b)(4)(b) 6.8.2(b)(4)(b) 6.8.2(b)(5)(a) 6.8.2(b)(5)(a) 6.8.2(b)(5)(a) 6.8.2(b)(5)(a) 6.8.2(b)(5)(a) 6.8.2(b)(5)(a) 6.8.2(b)(5)(a) 6.8.2(b)(6)(a)	6.8 2(B)(4)(a) 6.8 2(B)(4)(a) 6.8 2(B)(4)(b) 6.8 2(B)(4)(b) 6.8 2(B)(4)(c) 6.8 2(B)(4)(c) 6.8 2(B)(4)(c) 6.8 2(D)(5)(a) 6.8 2(D)(5)(a) 6.8 2(D)(5)(a) 6.8 2(D)(6)(a)		OPTIPOINTS-DIRECT TRUNK PER MLE ZN 1- MTM OPTIPOINTS-DIRECT TRUNK PER MLE ZN 1- 1 YEAR OPTIPOINTS-DIRECT TRUNK PER MLE ZN 1- 1 YEAR OPTIPOINTS-DIRECT TRUNK PER MLE ZN 1- 1 YEAR OPTIPOINTS-DIRECT TRUNK PER MLE ZN 1- 3 YEAR OPTIPOINTS-DIRECT TRUNK PER MLE ZN 1- 3 YEAR OPTIPOINTS-DIRECT TRUNK PER MLE ZN 1- 5 YEAR OPTIPOINTS-CONFIGURATION NODE ZN 1- 15 YEAR OPTIPOINTS-CONFIGURATION NODE ZN 1- 1 YEAR OPTIPOINTS-CONFIGURATION NODE ZN 1- 1 YEAR OPTIPOINTS-CONFIGURATION ADD ZN 1- 5 YEAR OPTIPOINTS-CONFIGURATION ARD-ZN 1-DSS-MTM OPTIPOINTS-CONFIGURATION CAPD-ZN 1-DSS-1 YR OPTIPOINTS-CONFIGURATION CAPD-ZN 1-DSS-1 YR OPTIPOINTS-CONFIGURATION CAPD-ZN 1-DSS-1 YR OPTIPOINTS-CONFIGURATION CAPD-ZN 1-DSS-1 YR OPTIPOINTS-CONFIGURATION CAPD-ZN 1-DSS-3 YR OPTIPOINTS-CONFIGURATION CAPD-ZN 1-DSS-5 YR	\$ 23.00 \$ 83.00 \$ 469.00 \$ 70.00 \$ 18.00 \$ 66.00 \$ 348.00 \$ 65.00 \$ 15.00 \$ 59.00	\$ 194,000 \$ 1,894,000 \$ 1,898,000 \$ 1,698,000 \$ 1,698,000 \$ 175,000 \$ 150,000 \$ 88,000 \$ 88,000 \$ 489,000 \$ 189,000 \$ 189,000 \$ 66,000 \$ 66,000 \$ 65,000 \$ 150,000 \$ 1	\$ 2,390.00 \$ 1,390.00 \$ 2,171.00 \$ 1,737.00 \$ 1,737.00 \$ 1,737.00 \$ 1,250.00						\$ 2,17100 \$ 16900 \$ 1,73700 \$ 1,56800 \$ 12000 \$ 17500 \$ 17500 \$ 17500 \$ 17500 \$ 18000 \$ 12500 \$ 18000 \$ 18000			
6.8.2(D)(G)(b) 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) 6.8.2(A)(4)(a) 6.8.2(A)(4)(b) 6.8.2(A)(4)(b) 6.8.2(A)(4)(b) 6.8.2(A)(4)(b) 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) 6.8.2(B)(6)(a)	6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(a) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b) 6.8.2(A)(5)(b) 6.8.2(A)(4)(c) 6.8.2(A)(4)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(A)(5)(c) 6.8.2(B)(4)(c) 6.8.2(B)(4)(c) 6.8.2(B)(4)(c) 6.8.2(B)(4)(c) 6.8.2(B)(4)(c) 6.8.2(B)(4)(c) 6.8.2(B)(4)(c) 6.8.2(B)(4)(c) 6.8.2(B)(4)(c) 6.8.2(B)(4)(c)		OPTIPOINT3- CONFIGURATION CARD-ZN 1-0C3C-5 YR OPTIPOINT3-ENTR FAC-DSS 3D WIN CO WTE ZN 2-MTM OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-MTM OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-MTM OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-MTM OPTIPOINT3-ENTR FAC-DSS 0-3 MI WTE ZN 2-1 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WTE ZN 2-1 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WTE ZN 2-1 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-1 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-1 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-1 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-1 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-3 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WTE ZN 2-3 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WTE ZN 2-3 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-3 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-3 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-3 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-3 YR OPTIPOINT3-ENTR FAC-DSS 0-3 MI WO TE ZN 2-5 YR OPT	\$ 1,938.00 \$ 3,406.00 \$ 5,566.00 \$ 1,150.00 \$ 2,763.00 \$ 2,725.00 \$ 2,086.00 \$ 2,086.00 \$ 3,810.00 \$ 1,400.00 \$ 2,086.00 \$ 3,810.00 \$ 1,400.00 \$ 3,425.00 \$ 3,425.00 \$ 1,894.00 \$ 1,894.00	\$ 5,555,00 \$ 1,150,00 \$ 2,606,00 \$ 4,473,00 \$ 1,550,00 \$ 2,725,00 \$ 920,00 \$ 2,065,00 \$ 3,810,00 \$ 1,400,00 \$ 1,400,00 \$ 1,875,00 \$ 3,425,00 \$ 1,875,00 \$	\$ 37000 \$ 37000 \$ 3,5800 \$ 5,5800 \$ 1,8700 \$ 1,8700 \$ 1,8700 \$ 1,8700 \$ 2,4800 \$ 1,5000 \$ 1,8700 \$ 1,8000 \$ 1,8						\$ 1,875.00 \$ 1,875.00 \$ 3,250.00 \$ 4,863.00 \$ 1,113.00 \$ 2,488.00 \$ 2,488.00 \$ 3,890.00 \$ 3,890.00 \$ 3,890.00 \$ 1,990.00 \$ 1,990.00 \$ 1,800.00 \$ 3,000.00 \$ 1,800.00 \$ 1,80			

Interstate

PriceOut

Filing Date (enter w/leading '): **Holding Company**

Study Area (USAC Study Area Code):

July 2, 2013 Century Link

UNITED TEL. CO. OF THE CAROLINAS-SO, CAROLINA Filing Name:

240506

ntrastate Demand PriceOut with Intrastate Rates 2,859,861 Intrastate Demand PriceOut with Interstate Rates 352,958 100% of the reduction in Transitional Intrastate Access Revenues determined pursuant to 51.907(c) 2,506,904

Note: before Traffic and CALLS Factor is applied)

July 2, 2013 FCC ICC/USF Compliance Filing 12/29/2011 Restructured Interstate Intrastate Intrastate Demand Intrastate Demand 7/2/2013 PriceOut Tariff Section Oct'10-Sen'11 Oct'10-Sep'11 PriceOut w7/2/2013 Intrastate Intrastate Interstate PriceOut PriceOut Proposed Interstate Intras tate Rates Rates Intrastate Rates Interstate Rates Difference Terminating Rates Prop Rates Difference Rates Demand Demand (I) = INPUT (C) 6.8.2(D)(5)(a) 6.8.2(D)(5)(a) OPTIPOINT3 - CONFIGURATION NODE ZN 2 - 1 YEAR 219 00 219.00 188.00 6.8.2(D)(5)(a) OPTIPOINT3 - CONFIGURATION NODE ZN 2 - 3 YEAR 175.00 175.00 150.00 6.8.2(D)(5)(a 6.8.2(D)(5)(a) 6.8.2(D)(5)(a) OPTIPOINT3 - CONFIGURATION NODE ZN 2 - 5 YEAR 150.00 150.00 138.00 OPTIPOINT3- CONFIGURATION CARD-ZN 2-STS1- MTM 6.8.2(D)(6)(a 90.00 6.8.2(D)(6)(a) OPTIPOINT3- CONFIGURATION CARD-ZN 2-DS1-MTM 30.00 OPTIPOINT3- CONFIGURATION CARD-ZN 2-DS3-MTM 6.8.2(D)(6)(a 90.00 6.8.2(D)(6)(a) OPTIPOINT3- CONFIGURATION CARD-ZN 2-OC3C- MTM 480.00 6.8.2(D)(6)(a) OPTIPOINT3- CONFIGURATION CARD-ZN 2-STS1- 1 YR 88.00 88.00 6.8.2(D)(6)(a) 6.8.2(D)(6)(a) OPTIPOINT3- CONFIGURATION CARD-ZN 2-DS1-1 YR 23.00 23.00 21.00 OPTIPOINT3- CONFIGURATION CARD-7N 2-DS3-1 YR 6.8.2(D)(6)(a 6.8.2(D)(6)(a 83.00 83.00 75.00 6.8.2(D)(6)(a) 6.8.2(D)(6)(a OPTIPOINT3- CONFIGURATION CARD-ZN 2-OC3C- 1 YR 469.00 469.00 431.00 6.8.2(D)(6)(a) 6.8.2(D)(6)(b OPTIPOINT3- CONFIGURATION CARD-ZN 2-STS1- 3 YR 70.00 70.00 65.00 6.8.2(D)(6)(a) OPTIPOINT3- CONFIGURATION CARD-ZN 2-DS1-3 YR OPTIPOINT3- CONFIGURATION CARD-ZN 2-DS3-3 YR 18.00 18.00 16.50 6.8.2(D)(6)(a) 6.8.2(D)(6)(a) 6.8.2(D)(6)(b) 6.8.2(D)(6)(b) 66.00 66.00 60.00 OPTIPOINT3- CONFIGURATION CARD-ZN 2-OC3C- 3 YR 348.00 348.00 317.00 OPTIPOINT3- CONFIGURATION CARD-ZN 2-STS1- 5 YR 65.00 65.00 60.00 6.8.2(D)(6)(b) 6.8.2(D)(6)(c 6.8.2(D)(6)(b 6.8.2(D)(6)(d OPTIPOINT3- CONFIGURATION CARD-ZN 2-DS1-5 YR 15.00 15.00 14.00 6.8.2(D)(6)(b) 6.8.2(D)(6)(c) OPTIPOINTS- CONFIGURATION CARD-7N 2-DS3-5 VR 59.00 59.00 54.00 OPTIPOINT3- CONFIGURATION CARD-ZN 2-OC3C- 5 YR 303.00 \$ 275.00 6.8.2(D)(6)(b) 6.8.2(D)(6)(c 303.00 \$ OptiPoint 3 DTT/EF Density Zone 3 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) OPTIPOINT3-ENTR FAC-DS3 WIN CO WITE ZN3-MTM OPTIPOINT3-ENTR FAC-DS3 0-3 MI W/TE ZN 3-MTM 370.00 3,750.00 6.8.2(A)(4)(a) OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/ TE ZN 3-MTM 6,120.00 6.8.2(A)(5)(a) OPTIPOINT3-ENTR FAC-DS3 WIN CO W/O TE ZN 3-MTM 365.00 6.8.2(A)(5)(a OPTIPOINT3-ENTR FAC-DS3 0-3 MI W/O TE ZN 3-MTM 2 840 00 6.8.2(A)(5)(a) 6.8.2(A)(4)(a) OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/O TE ZN 3-MTM 5 180 00 OPTIPOINT3-ENTR FAC-DS3 WIN CO W TE ZN 3-1 YR 6.8.2(A)(4)(a) 1.938.00 1.938.00 1.938.00 1.938.00 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) OPTIPOINT3-ENTR FAC-DS3 0-3 MI W/TE ZN 3-1 YR 3,406.00 3 406 00 3 406 00 3,406.00 6.8.2(A)(4)(a 6.8.2(A)(4)(a OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/ TE ZN 3-1 YR 5.556.00 5.556.00 5,556.00 5,556,00 OPTIPOINT3-ENTR FAC-DS3 W/IN CO W/O TE ZN 3-1 YF 6.8.2(A)(5)(a 6.8.2(A)(5)(a 1 150 00 1 150 00 1 150 00 1 150 00 6.8.2(A)(5)(a) OPTIPOINT3-ENTR FAC-DS3 0-3 MI W/O TE ZN 3-1 YR 6.8.2(A)(5)(a 2,606,00 2,606.00 2,606,00 2,606,00 6.8.2(A)(5)(a) 6.8.2(A)(5)(a OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/O TE ZN 3-1 YR 4,763.00 4,763.00 4,763.00 4,763.00 OPTIPOINT3-ENTR FAC-DS3 WMN CO W TE ZN 3-3 YR
OPTIPOINT3-ENTR FAC-DS3 0-3 M W/TE ZN 3-3 YR
OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/TE ZN 3-3 YR 6.8.2(A)(4)(a 5.8.2(A)(4)(b 1,550.00 1,550.00 1,550.00 1,550.00 6.8.2(A)(4)(a) 6.8.2(A)(4)(a) 6.8.2(A)(4)(b 2 725 00 2 725 00 2 725 00 2 725 00 6.8.2(A)(4)(b) 4.445.00 4.445.00 4.445.00 4.445.00 6.8.2(A)(5)(a) OPTIPOINT3-ENTR FAC-DS3 WIN CO W/O TE ZN 3-3 YR 920.00 920.00 6.8.2(A)(5)(b) 920.00 920.00 6.8.2(A)(5)(a 6.8.2(A)(5) (b OPTIPOINT3-ENTR FAC-DS3 0-3 MI W/O TE ZN 3-3 YR 2,085.00 2.085.00 2,085.00 2,085.00 6.8.2(A)(5)(a 6.8.2(A)(5)(b) OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/O TE ZN 3-3 YR 3,810.00 3.810.00 3.810.00 3,810.00 OPTIPOINT3-ENTR FAC-DS3 WIN CO W/TE ZN 3-5 YR 6.8.2(A)(4)(b) 6.8.2(A)(4)(b) 6.8.2(A)(4)(c) 6.8.2(A)(4)(c) 1.400.00 1 400 00 1 400 00 1 400 00 OPTIPOINT3-ENTR FAC-DS3 0-3 MI W/TE ZN 3-5 YR 2,450.00 2,450.00 2,450.00 2,450.00 6.8.2(A)(4)(b) 6.8.2(A)(4)(c OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/ TE ZN 3-5 YR 4,000.00 4,000.00 4,000.00 4,000,00 OPTIPOINT3-ENTR FAC-DS3 W/N CO W/O TE ZN 3-5 YR OPTIPOINT3-ENTR FAC-DS3 0-3 M/ W/O TE ZN 3-5 YR 830.00 1.875.00 6.8.2(A)(5)(b) 6.8.2(A)(5)(830.00 830.00 830.00 6.8.2(A)(5)(b) 6.8.2(A)(5)(c 1.875.00 1.875.00 1.875.00 OPTIPOINT3-ENTR FAC-DS3 > 3 MI W/O TE ZN 3-5 YR 3.425.00 3,425,00 3,425.00 6.8.2(A)(5)(b) 6.8.2(A)(5)(c) 3,425.00 6.8.2(B)(4)(a OPTIPOINT3-DIRECT TRUNK FIXED ZN 3 - MTM 2,610.00 OPTIPOINT3-DIRECT TRUNK PER MILE ZN 3 - MTM OPTIPOINT3-DIRECT TRUNK FIXED ZN 3 - 1 YEAR 6.8.2(B)(4)(a 220.00 2,368.00 6.8.2(B)(4)(a) 6.8.2(B)(4)(a) 6.8.2(B)(4)(a) 2,368,00 2.368.00 2,368,00 6.8.2(B)(4)(a) OPTIPOINT3-DIRECT TRUNK PER MILE ZN 3 - 1 YEAR 194.00 194.00 194.00 194.00 OPTIPOINT3-DIRECT TRUNK FIXED ZN 3 - 3 YEAR 1,894.00 1,894.00 1,894.00 6.8.2(B)(4)(a) 6.8.2(B)(4)(b 1.894.00 6.8.2(B)(4)(a 6.8.2(B)(4)(b OPTIPOINT3-DIRECT TRUNK PER MILE ZN 3 - 3 YEAR 155.00 155.00 155.00 155.00 6.8.2(B)(4)(h) 6.8.2(B)(4)(c) OPTIPOINTS-DIRECT TRUNK FIXED 7N.3 - 5 YEAR 1 698 00 1,698.00 1 698 00 1,698.00 OPTIPOINT3-DIRECT TRUNK PER MILE ZN 3 - 5 YEAR 6.8.2(B)(4)(b) 6.8.2(B)(4)(c) 140.00 140.00 140.00 140.00 OPTIPOINT3 - CONFIGURATION NODE ZN 3 - MTM 6.8.2(D)(5)(a) 250.00 OPTIPOINT3 - CONFIGURATION NODE ZN 3 - 1 YEAR 219.00 219.00 219.00 6.8.2(D)(5)(a) 6.8.2(D)(5)(a 6.8.2(D)(5)(a OPTIPOINT3 - CONFIGURATION NODE ZN 3 - 3 YEAR 175.00 175.00 175.00 175.00 OPTIPOINT3 - CONFIGURATION NODE ZN 3 - 5 YEAR 150.00 6.8.2(D)(5)(a 6.8.2(D)(5)(a) 150.00 150.00 150.00 OPTIPOINT3- CONFIGURATION CARD-ZN 3-STS1- MTM 6.8.2(D)(6)(a 100.00 6.8.2(D)(6)(a OPTIPOINT3- CONFIGURATION CARD-ZN 3-DS1-MTM 30.00 OPTIPOINT3- CONFIGURATION CARD-ZN 3-DS3-MTM OPTIPOINT3- CONFIGURATION CARD-ZN 3-OC3C- MTM 6.8.2(D)(6)(a 100.00 6.8.2(D)(6)(a) 6.8.2(D)(6)(a) 520.00 OPTIPOINT3- CONFIGURATION CARD-ZN 3-STS1- 1 YR 88.00 6.8.2(D)(6)(a) 88.00 88.00 88.00 OPTIPOINT3- CONFIGURATION CARD-ZN 3-DS1-1 YR 6.8.2(D)(6)(a) 6.8.2(D)(6)(a) 23.00 23.00 6.8.2(D)(6)(a 6.8.2(D)(6)(a OPTIPOINT3- CONFIGURATION CARD-ZN 3-DS3-1 YR
OPTIPOINT3- CONFIGURATION CARD-ZN 3-OC3C-1 YR 83.00 83.00 83.00 83.00 6.8.2(D)(6)(a 6.8.2(D)(6)(a 469.00 469 00 469 00 469 NO OPTIPOINT3- CONFIGURATION CARD-ZN 3-STS1- 3 YR 6.8.2(D)(6)(a 6.8.2(D)(6)(b) 70.00 70.00 70.00 70.00 OPTIPOINT3- CONFIGURATION CARD-ZN 3-DS1-3 YR 6.8.2(D)(6)(a) 6.8.2(D)(6)(b 18.00 18.00 18.00 18.00 6.8.2(D)(6)(a 6.8.2(D)(6)(b OPTIPOINT3- CONFIGURATION CARD-ZN 3-DS3-3 YR 66.00 66.00 66.00 OPTIPOINTS- CONFIGURATION CARD-ZN 3-OC3C- 3 YR 6.8.2(D)(6)(a) 6.8.2(D)(6)(b) 348.00 348.00 348 00 348.00 OPTIPOINTS: CONFIGURATION CARD-7N 3-STS1- 5 YR 6.8.2(D)(6)(h) 6.8.2(D)(6)(c) 65.00 65.00 65.00 65.00 OPTIPOINT3- CONFIGURATION CARD-ZN 3-DS1-5 YR 6.8.2(D)(6)(b 6.8.2(D)(6)(c 15.00 15.00 15.00 15.00 OPTIPOINT3- CONFIGURATION CARD-ZN 3-DS3-5 YR 59.00 59.00 59.00 59.00 6.8.2(D)(6)(E 6.8.2(D)(6)(b) 6.8.2(D)(6)(c) OPTIPOINT3- CONFIGURATION CARD-ZN 3-OC3C- 5 YR 303.00 303.00 303.00 303.00 OptiPoint 12 DTT/EF Density Zone 1 OPTIPOINT12-ENTR FAC-DS3 WIN CO W/TE ZN 1-MTM OPTIPOINT12-ENTR FAC-DS3 0-3 MI W/TE ZN 1-MTM 6.8.2(A)(6)(a) 6.8.2(A)(6)(a 3,980.00 6.570,00 6.8.2(A)(6)(a) OPTIPOINT12-ENTRIEAC-DS3 > 3 MI, W//TE 7N 1-MTM 6.82(A)(7)(a) OPTIPOINT12-ENTR FAC-DS3 WIN CO W/O TE ZN 1-MTM 760.00 6.8.2(A)(7)(a OPTIPOINT12-ENTR FAC-DS3 0-3 MI W/O TEZN 1-MTM 2,980.00 6.8.2(A)(7)(a) OPTIPOINT12-ENTR FAC-DS3 > 3 MI W/O TE ZN 1-MTM 5,490.00 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) OPTIPOINT12-ENTR FAC-DS3 W/IN CO W/ TE ZN 1-1 YR 2 571 00 2.571.00 2.363.00 OPTIPOINT12-ENTR FAC-DS3 0-3 MI W/TE ZN 1-1 YR 3,613.00 3 888 00 3,888,00 OPTIPOINT12-ENTR FAC-DS3 > 3 MI W/TE ZN 1-1 YR 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) 6.250.00

July 2, 2013

CenturyLink
UNITED TEL. CO. OF THE CAROLINAS-SO. CAROLINA Filing Name:

Study Area (USAC Study Area Code):

240506

Intrastate Demand PriceOut with Intrastate Rates 2,859,861 Intrastate Dermand PriceOUR with Intrastate Rates Intrastate Demand PriceOut with Interstate Rates 100% of the reduction in Transitional Intrastate Access Revenues determined pursuant to 51.907(c) 352,956 2,506,904

(Note: before Traffic and CALLS Factor is applied)

Study Area (US	SAC Study Are	a Code):	240506		Revenues deter	mined pursuant	to 51.907(c)		\$ 2,506,904	is app	lied)				
T862	Jul	y 2, 2013	FCC ICC/USF Compliance Filing	12/29/2011	12/29/2011 Restructured		Interstate	Intrastate	Intrastate Demand	Intrastate Demand		7/2/2013	PriceOut		
Tariff S Interstate		USOC	Rate Element	Intrastate Rates	Intrastate Rates	Interstate Rates	Oct'10-Sep'11 Demand	Oct'10-Sep'11 Demand	PriceOut Intrastate Rates	PriceOut Interstate Rates	PriceOut Difference	Proposed Terminating Rates	w7/2/2013 Prop Rates	Difference	Interstate PriceOut
Interstate 6.8.2(A)(7) (a) 6.8.2(A)(7) (a) 6.8.2(A)(7) (a) 6.8.2(A)(6) (a) 6.8.2(A)(6) (a) 6.8.2(A)(6) (a) 6.8.2(A)(7) (a) 6.8.2(A)(6) (b) 6.8.2(B)(6) (a) 6.8.2(B)(6) (b) 6.8.2(B)(7) (a) 6.8.2(D)(7) (a)	Intrastate 6.8.2(A)(7)(a) 6.8.2(A)(7)(a) 6.8.2(A)(7)(a) 6.8.2(A)(6)(b) 6.8.2(A)(6)(b) 6.8.2(A)(7)(b) 6.8.2(A)(7)(b) 6.8.2(A)(7)(b) 6.8.2(A)(7)(c) 6.8.2(A)(7)(c) 6.8.2(A)(7)(c) 6.8.2(A)(7)(c) 6.8.2(A)(7)(c) 6.8.2(B)(6)(a) 6.8.2(B)(6)(a) 6.8.2(B)(6)(a) 6.8.2(B)(6)(b) 6.8.2(B)(6)(b) 6.8.2(B)(6)(b) 6.8.2(B)(6)(b) 6.8.2(D)(6)(b) 6.8.2(D)(6)(b) 6.8.2(D)(7)(a)	USOC	OPTIPOINT12.ENTR FAC-DS3 WIM CO WO TE ZN 1-1 YR OPTIPOINT12.ENTR FAC-DS3 0-3 M W/O TE ZN 1-1 YR OPTIPOINT12.ENTR FAC-DS3 0-3 M W/O TE ZN 1-1 YR OPTIPOINT12.ENTR FAC-DS3 0-3 M W/O TE ZN 1-1 YR OPTIPOINT12.ENTR FAC-DS3 WIM CO W/TE ZN 1-3 YR OPTIPOINT12.ENTR FAC-DS3 0-3 M W/TE ZN 1-3 YR OPTIPOINT12.ENTR FAC-DS3 0-3 M W/TE ZN 1-3 YR OPTIPOINT12.ENTR FAC-DS3 WIM CO W/O TE ZN 1-3 YR OPTIPOINT12.ENTR FAC-DS3 WIM CO W/O TE ZN 1-3 YR OPTIPOINT12.ENTR FAC-DS3 WIM CO W/TE ZN 1-5 YR OPTIPOINT12.ENTR FAC-DS3 WIM CO W/TE ZN 1-5 YR OPTIPOINT12.ENTR FAC-DS3 WIM CO W/TE ZN 1-5 YR OPTIPOINT12.ENTR FAC-DS3 SM W/O TE ZN 1-5 YR OPTIPOINT12.ENTR FAC-DS3 CM W/O TE ZN 1-5 YR OPTIPOINT12.ENTR FAC-DS3 CM W/O TE ZN 1-5 YR OPTIPOINT12.ENTR FAC-DS3 CM W/O TE ZN 1-5 YR OPTIPOINT12.DIRECT TRUNK FER MILE ZN 1-1 YEAR OPTIPOINT12.DIRECT TRUNK FER MILE ZN 1-1 YEAR OPTIPOINT12.DIRECT TRUNK FER MILE ZN 1-3 YEAR OPTIPOINT12.DIRECT TRUNK FER MILE ZN 1-3 YEAR OPTIPOINT12.DIRECT TRUNK FER MILE ZN 1-3 YEAR OPTIPOINT12.CONFIGURATION NODE ZN 1-1 YEAR OPTIPOINT12.CONFIGURATION NODE ZN 1-1 YEAR OPTIPOINT12.CONFIGURATION NODE ZN 1-1 YEAR OPTIPOINT12.CONFIGURATION NOBE ZN 1-1 STS1- M/TM OPTIPOINT12.CONFIGURATION CARD-ZN 1-DS3-M/TM OPTIPOINT12.CONFIGURATION CARD-ZN 1-DS3-	Rates (A) \$ 1,519.00 \$ 2,944.00 \$ 5,288.00 \$ 2,057.00 \$ 5,000.00 \$ 1,215.00 \$ 2,355.00 \$ 2,355.00 \$ 2,200.00 \$ 4,500.00 \$ 2,120.00 \$ 3,805.00 \$ 7,440.00 \$ 5,552.00 \$ 5,952.00 \$ 3,805.00 \$ 1,000.00 \$ 5,952.00 \$ 7,000.00 \$ 7,000.00 \$ 1,000.00 \$	(8) \$ 1,519.00 \$ 2,944.00 \$ 5,288.00 \$ 5,288.00 \$ 5,000.00 \$ 1,215.00 \$ 4,230.00 \$ 2,365.00 \$ 2,365.00 \$ 2,000.00 \$ 2,000.00 \$ 1,099.00 \$ 3,805.00 \$ 7,440.00 \$ 5,952.00 \$ 5,952.00 \$ 5,952.00 \$ 6,383.00 \$ 7,440.00 \$ 7,000.00	Rates (C) \$ 1,431 00 \$ 2,73800 \$ 5,05000 \$ 1,890.00 \$ 1,890.00 \$ 1,890.00 \$ 1,145.00 \$ 2,890.00 \$ 4,775.00 \$ 2,190.00 \$ 4,000.00 \$ 1,700.00 \$ 1,700.00 \$ 1,970.00 \$ 1,970.00 \$ 3,635.00 \$ 4,800.00 \$ 1,970.00 \$ 3,635.00 \$ 4,800.00 \$ 3,635.00 \$ 4,700.00 \$ 1,970.00 \$ 3,740.00 \$ 3	Demand (D)	<u>Demand</u> (E)	Intrastate Rates (F) = B * F	Interstate Rates (G) = C* E	Difference (H)=(G-F)**100%	Terminating Rates () = NPUT 5	Prop Rates (J) = 1 * E	<u>Difference</u> (K) = J - F	PriceOut (L)=C*D
6.82(D)(7)(b) 6.82(D)(7)(b) 6.82(D)(7)(b) 6.82(D)(7)(b) 6.82(D)(7)(b) 6.82(D)(7)(b)	6.8.2(D)(7)(c) 6.8.2(D)(7)(c) 6.8.2(D)(7)(c) 6.8.2(D)(7)(c) 6.8.2(D)(7)(c) 6.8.2(D)(7)(c)		OPTIPOINT12: CONFIGURATION CARD-ZN 1-STS1-5 YR OPTIPOINT12: CONFIGURATION CARD-ZN 1-DS1-5 YR OPTIPOINT12: CONFIGURATION CARD-ZN 1-DS3-5 YR OPTIPOINT12: CONFIGURATION CARD-ZN 1-0C3-5 YR OPTIPOINT12: CONFIGURATION CARD-ZN 1-0C3-5 YR OPTIPOINT12: CONFIGURATION CARD-ZN 1-0C12C-5 YR	\$ 65.00 \$ 16.00 \$ 55.00 \$ 161.00 \$ 205.00 \$ 2,965.00	\$ 65.00 \$ 16.00 \$ 55.00 \$ 161.00 \$ 205.00 \$ 2,965.00	\$ 55.00 \$ 13.00 \$ 45.00 \$ 133.00 \$ 145.00 \$ 2,451.00						\$ 65.00 \$ 13.00 \$ 45.00 \$ 133.00 \$ 145.00 \$ 2,451.00			
6.82(A)(B)(a) 6.82(A)(B)(a) 6.82(A)(B)(a) 6.82(A)(T)(a) 6.82(A)(T)(a) 6.82(A)(T)(a) 6.82(A)(B)(a) 6.82(A)(B)(a) 6.82(A)(B)(a) 6.82(A)(T)(a) 6.82(A)(T)(b) 6.82(A)(T)(b) 6.82(A)(T)(b) 6.82(A)(T)(b) 6.82(A)(T)(b) 6.82(A)(T)(b) 6.82(B)(B)(a)	6.8.2(A)(G)(a) 6.8.2(A)(G)(a) 6.8.2(A)(G)(a) 6.8.2(A)(G)(a) 6.8.2(A)(G)(a) 6.8.2(A)(G)(a) 6.8.2(A)(G)(b) 6.8.2(A)(G)(b) 6.8.2(A)(G)(b) 6.8.2(A)(G)(b) 6.8.2(A)(G)(c) 6.8.2(B)(G)(d) 6.8.2(B)(G)(d) 6.8.2(B)(G)(d) 6.8.2(B)(G)(d) 6.8.2(B)(G)(d) 6.8.2(B)(G)(d) 6.8.2(B)(G)(d) 6.8.2(B)(G)(d)		OptiPoint 12 DTT/EF Density Zone 2 OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/TE ZN 2:MTM OPTIPOINT12:ENTR FAC-DS3 O3 MI W/TE ZN 2:MTM OPTIPOINT12:ENTR FAC-DS3 O3 MI W/TE ZN 2:MTM OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:MTM OPTIPOINT12:ENTR FAC-DS3 VMIN W/O TE ZN 2:MTM OPTIPOINT12:ENTR FAC-DS3 VMIN W/O TE ZN 2:MTM OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/TE ZN 2:1 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/TE ZN 2:1 YR OPTIPOINT12:ENTR FAC-DS3 VMIN W/TE ZN 2:1 YR OPTIPOINT12:ENTR FAC-DS3 VMIN W/TE ZN 2:1 YR OPTIPOINT12:ENTR FAC-DS3 VMIN W/O TE ZN 2:1 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:1 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:1 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:3 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:3 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:3 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:3 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:3 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:3 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:3 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:3 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:3 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR OPTIPOINT12:ENTR FAC-DS3 VMIN CO W/O TE ZN 2:5 YR	\$ 2,571.00 \$ 3,888.00 \$ 6,250.00 \$ 1,519.00 \$ 2,944.00 \$ 5,288.00 \$ 5,280.00 \$ 1,215.00 \$ 2,355.00 \$ 4,230.00 \$ 2,255.00 \$ 4,250.00 \$ 1,090.00 \$ 1,090.00 \$ 1,090.00 \$ 3,805.00 \$ 7,440.00 \$ 5,952.00 \$ 5,952.00 \$ 5,952.00 \$ 5,952.00 \$ 5,553.00	\$ 3,888.00 \$ 1,519.00 \$ 1,519.00 \$ 2,944.00 \$ 5,288.00 \$ 2,057.00 \$ 1,215.00 \$ 1,215.00 \$ 2,355.00 \$ 4,250.00 \$ 4,250.00 \$ 4,500.00 \$ 1,090.00 \$ 1,2120.00 \$ 3,805.00 \$ 7,440.00 \$ 5,952.00 \$ 5,952.00 \$ 4,404.00	\$ 780.00 \$ 4,130.00 \$ 6,730.00 \$ 3,090.00 \$ 2,431.00 \$ 3,750.00 \$ 1,1475.00 \$ 1,945.00 \$ 1,945.00 \$ 1,945.00 \$ 1,180.00 \$ 1,180.00 \$ 1,180.00 \$ 2,270.00 \$ 1,1870.00 \$ 2,700.00 \$ 1,1870.00 \$ 2,700.00 \$ 1,060.00 \$ 1,060.00						\$ 2,431 D0 \$ 3,760 D0 \$ 6,113 D0 \$ 1,475 D0 \$ 2,938 D0 \$ 1,945 D0 \$ 3,000 D0 \$ 4,950 D0 \$ 4,950 D0 \$ 2,270 D0 \$ 2,270 D0 \$ 2,270 D0 \$ 3,000 D0 \$ 5,270 D0 \$ 5,270 D0 \$ 5,700 D0 \$ 5,700 D0 \$ 5,700 D0 \$ 5,871 D0 \$ 5,877 D0 \$ 5,87			

245.00

Filing Date (enter w/leading '): **Holding Company**

6.8.2(D)(7)(a)

6.8.2(D)(7)(b)

Study Area (USAC Study Area Code):

July 2, 2013 Century Link

UNITED TEL. CO. OF THE CAROLINAS-SO, CAROLINA Filing Name:

OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC3C- 3 YR

ntrastate Demand PriceOut with Intrastate Rates 2,859,861 Intrastate Demand PriceOut with Interstate Rates 100% of the reduction in Transitional Intrastate Access 240506 Revenues determined pursuant to 51.907(c) 2,506,904

Note: before Traffic and CALLS Factor is applied)

352,958

July 2, 2013 FCC ICC/USF Compliance Filing 12/29/2011 Restructured Interstate Intrastate Intrastate Demand Intrastate Demand 7/2/2013 PriceOut Tariff Section PriceOut w7/2/2013 Intrastate Intrastate Interstate Oct'10-Sen'11 Oct'10-Sen'11 PriceOut PriceOut Proposed Interstate Interstate Intras tate Rates Rates Intrastate Rates Interstate Rates Difference Terminating Rates Prop Rates Difference PriceOut Rates Demand Demand (I) = INPUT (C) (H) = (G-F)*1006.8.2(B)(5)(b) 6.8.2(B)(5)(c) OPTIPOINT12-DIRECT TRUNK PER MILE ZN 2 - 5 YEAR 337.00 \$ 337.00 306.00 OPTIPOINT12 - CONFIGURATION NODE ZN 2 - MTM 1,040.00 6.8.2(D)(5)(b) 6.8.2(D)(5)(b) 6.8.2(D)(5)(b) OPTIPOINT12 - CONFIGURATION NODE ZN 2 - 1 YEAR 1,000.00 \$ 1,000.00 938.00 OPTIPOINT12 - CONFIGURATION NODE ZN 2 - 3 YEAR 6.8.2(D)(5)(b) 6.8.2(D)(5)(b 800.00 800.00 750.00 6.8.2(D)(5)(b) 6.8.2(D)(5)(b) OPTIPOINT12 - CONFIGURATION NODE ZN 2 - 5 YEAR 700.00 700.00 650.00 OPTIPOINT12- CONFIGURATION CARD-ZN 2-STS1- MTM 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) 90.00 OPTIPOINT12- CONFIGURATION CARD-ZN 2-DS1-MTM 30.00 OPTIPOINT12- CONFIGURATION CARD-ZN 2-DS3-MTM 6.8.2(D)(7)(a) OPTIPOINT12- CONFIGURATION CARD-ZN 2-OC3- MTM 250.00 6.8.2(D)(7)(a OPTIPOINT12- CONFIGURATION CARD-7N 2-003C- MTM 290.00 OPTIPOINT12- CONFIGURATION CARD-ZN 2-OC12C- MTM 4.450.00 6.8.2(D)(7)(a 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) OPTIPOINT12- CONFIGURATION CARD-ZN 2-STS1- 1 YR 88.00 88.00 81.00 OPTIPOINT12- CONFIGURATION CARD-ZN 2-DS1-1 YR 23.00 23.00 21.00 6.8.2(D)(7)(a 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) OPTIPOINT12- CONFIGURATION CARD-ZN 2-DS3-1 YR 75.00 83.00 83.00 OPTIPOINT12- CONFIGURATION CARD-ZN 2-OC3-1 YR 243.00 243.00 220.00 6.8.2(D)(7)(a) OPTIPOINT12- CONFIGURATION CARD-ZN 2-OC3C-1 YR 306.00 256.00 6.8.2(D)(7)(a 306.00 6.8.2(D)(7)(6.8.2(D)(7)(a OPTIPOINT12- CONFIGURATION CARD-ZN 2-OC12C-1 YR 4,446.00 4,446.00 4.043.00 6.8.2(D)(7)(a 6.8.2(D)(7)(b) OPTIPOINT12- CONFIGURATION CARD-ZN 2-STS1- 3 YR 70.00 70.00 65.00 65.0 OPTIPOINT12- CONFIGURATION CARD-ZN 2-DS1-3 YR 18.00 16.50 6.8.2(D)(7)(a 6.8.2(D)(7)(b 18.00 6.8.2(D)(7)(a) 6.8.2(D)(7)(b OPTIPOINT12- CONFIGURATION CARD-ZN 2-DS3-3 YE 66.00 66.00 60.00 6.8.2(D)(7)(a OPTIPOINT12- CONFIGURATION CARD-ZN 2-OC3- 3 YR 194.00 194.00 176.00 6.82(D)(7)(a 6.82(D)(7)(a OPTIPOINT12- CONFIGURATION CARD-ZN 2-0C3C-3 YR OPTIPOINT12- CONFIGURATION CARD-ZN 2-0C12C-3 YR 6.8.2(D)(7)(b) 245.00 245.00 205.00 3,557.00 3,557.00 6.8.2(D)(7)(b) 3.234.00 3.234 0 OPTIPOINT12- CONFIGURATION CARD-ZN 2-STS1- 5 YR 65.00 65.00 60.00 60:00 6.8.2(D)(7)(b) 6.8.2(D)(7)(c) 6.8.2(D)(7)(b 6.8.2(D)(7)(c OPTIPOINT12- CONFIGURATION CARD-ZN 2-DS1-5 YR 16.00 16.00 14.30 6.8.2(D)(7)(b 6.8.2(D)(7)(c) OPTIPOINT12- CONFIGURATION CARD-ZN 2-DS3-5 YR 55.00 55.00 50.00 6.8.2(D)(7)(b) 6.8.2(D)(7)(b) 6.8.2(D)(7)(c) 6.8.2(D)(7)(c) OPTIPOINT12- CONFIGURATION CARD-ZN 2-OC3- 5 YR 161.00 146.0 161.00 146.00 OPTIPOINT12- CONFIGURATION CARD-ZN 2-OC3C-5 YR 205.00 205.00 165.00 6.8.2(D)(7)(b) 6.8.2(D)(7)(c) OPTIPOINT12- CONFIGURATION CARD-ZN 2-OC12C-5 YR 2 965 00 2,965.00 2 695 00 OptiPoint 12 DTT/EF Density Zone 3 OPTIPOINT12-ENTR FAC-DS3 WIN CO W/TE ZN 3-MTM 6.8.2(A)(6)(a) 790.00 6.8.2(A)(6)(a) OPTIPOINT12-ENTR FAC-DS3 0-3 MI W/TE ZN 3-MTM 4,280.00 6.8.2(A)(6)(a OPTIPOINT12-ENTR FAC-DS3 > 3 MI W/TE ZN 3-MTM 6,880.00 6.8.2(A)(7)(a) OPTIPOINT12-ENTRIEAC-DS3 WIN CO W/O TE ZN 3-MTM 775.00 OPTIPOINT12-ENTR FAC-DS3 0-3 MI, W/O TEZN 3-MTM 3.200.00 6.8.2(A)(7)(a) OPTIPOINT12-ENTR FAC-DS3 > 3 MI W/O TE ZN 3-MTM 6.8.2(A)(7)(a) 5,750.00 6.8.2(A)(6)(a 6.8.2(A)(6)(a) OPTIPOINT12-ENTR FAC-DS3 W/IN CO W/TE ZN 3-1 YR 2,571.00 2,571.00 2,571.00 2,571.00 6.8.2(A)(6)(a) 6.8.2(A)(6)(a) OPTIPOINT12-ENTR FAC-DS3 0-3 MI W// TE ZN 3-1 YR 3,888.00 3 888 00 3 888 00 3 888 00 6.8.2(A)(6)(a) 6.8.2(A)(7)(a) 6.8.2(A)(6)(a) 6.8.2(A)(7)(a) OPTIPOINT12-ENTR FAC-DS3 > 3 ML W/ TE ZN 3-1 YR 6,250.00 1,519.00 6,250.00 1,519.00 6 250 00 6 250 00 OPTIPOINT12-ENTR FAC-DS3 WIN CO W/O TE ZN 3-1 YR 1,519.00 1,519.00 6.8.2(A)(7)(a) 6.8.2(A)(7)(a OPTIPOINT12-ENTR FAC-DS3 0-3 MI W/O TE ZN 3-1 YR 2,944.00 2.944.00 2,944.00 2,944.00 OPTIPOINT12-ENTR FAC-DS3 > 3 MI W/O TE ZN 3-1 YR OPTIPOINT12-ENTR FAC-DS3 W/IN CO W/TE ZN 3-3 YR 5,288.00 5,288.00 2,057.00 6.8.2(A)(7)(a 6.8.2(A)(7) 5,288,00 5 288 00 6.8.2(A)(6)(a) 2.057.00 2.057.00 2.057.00 6.8.2(A)(6)(I OPTIPOINT12-ENTR FAC-DS3 0-3 MI W/TE ZN 3-3 YR 3.110.00 3.110.00 3.110.00 3,110,00 6.8.2(A)(6)(a 6.8.2(A)(6)(b) OPTIPOINT12-ENTR FAC-DS3 > 3 MI W/ TE ZN 3-3 YR 6.8.2(A)(6)(a 6.8.2(A)(6)(b 5,000.00 5,000.00 5,000.00 5,000.00 1,215,00 1,215,00 6.8.2(A)(7)(a 6.8.2(A)(7)(b OPTIPOINT12-ENTR FAC-DS3 W/IN CO W/O TE ZN 3-3 YR 1,215.00 1,215.00 OPTIPOINT12-ENTR FAC-DS3 0-3 ML W/O TE ZN 3-3 YR 6.8.2(A)(7)(a) 6.8.2(A)(7)(b) 2,355,00 2,355,00 2,355,00 2,355,00 6.8.2(A)(7)(a) 6.8.2(A)(7)(b OPTIPOINT12-ENTR FAC-DS3 > 3 MI W/O TE ZN 3-3 YR 4.230.00 4.230.00 4.230.00 4.230.00 6.8.2(A)(6)(b OPTIPOINT12-ENTR FAC-DS3 WIN CO W/TE ZN 3-5 YR 6.8.2(A)(6) (c 2,000.00 2,000.00 2,000,00 2,000.00 6.8.2(A)(6)(b) 6.8.2(A)(6)(d OPTIPOINT12-ENTR FAC-DS3 0-3 MI W/ TE ZN 3-5 YR 2,800.00 2,800.00 2,800.00 2,800,00 6.8.2(A)(6)(b) 6.8.2(A)(6)(c OPTIPOINT12-ENTR EAC-DS3 > 3 ML W/ TE 7N 3-5 YR 4,500.00 4 500 00 4 500 00 4 500 00 OPTIPOINT12-ENTR FAC-DS3 WIN CO W/O TE ZN 3-5 YR 6.8.2(A)(7)(b) 6.8.2(A)(7)(c 1.090.00 1.090.00 1.090.00 1.090.00 OPTIPOINT12-ENTR FAC-DS3 0-3 MI W/O TE ZN 3-5 YR 6.8.2(A)(7)(b) 6.8.2(A)(7)(c 2,120.00 2,120.00 2,120.00 2,120.00 OPTIPOINT12-ENTR FAC-DS3 > 3 MI W/O TE ZN 3-5 YR 3,805.00 6.8.2(A)(7)(b 6.8.2(A)(7)(c) 3.805.00 3.805.00 3.805.00 OPTIPOINT12-DIRECT TRUNK FIXED ZN 3 - MTM 6.8.2(B)(5)(a 8 190 00 OPTIPOINT12-DIRECT TRUNK PER MILE ZN 3 - MTM 6.8.2(B)(5)(a) 560.00 OPTIPOINT12-DIRECT TRUNK FIXED ZN 3 - 1 YEAR 7,440.00 7,440.00 6.8.2(B)(5)(a 6.8.2(B)(5)(a) 7,440.00 7.440.00 6.8.2(B)(5)(a 6.8.2(B)(5)(a OPTIPOINT12-DIRECT TRUNK PER MILE ZN 3 - 1 YEAR 505.00 505.00 505.00 505.00 6.8.2(B)(5)(a 6.8.2(B)(5)(b) OPTIPOINT12-DIRECT TRUNK FIXED ZN 3 - 3 YEAR 5,952.00 5,952.00 5,952.00 5,952.00 OPTIPOINT12-DIRECT TRUNK PER MILE ZN 3 - 3 YEAR 6.82(B)(5)(a 6.82(B)(5)(b 6.8.2(B)(5)(b) 6.8.2(B)(5)(c) 404.00 404.00 404.00 404.00 OPTIPOINT12-DIRECT TRUNK FIXED ZN 3 - 5 YEAR 5,353.00 5,353.00 5,353.00 5,353.00 OPTIPOINT12-DIRECT TRUNK PER MILE ZN 3 - 5 YEAR 337.00 337.00 337.00 6.8.2(B)(5)(b) 6.8.2(B)(5)(c) 337.00 6.8.2(D)(5)(b OPTIPOINT12 - CONFIGURATION NODE ZN 3 - MTM
OPTIPOINT12 - CONFIGURATION NODE ZN 3 - 1 YEAR .100.00 6.8.2(D)(5)(b) 1 000 00 1,000,00 1,000,00 6.8.2(D)(5)(b) 1,000,00 OPTIPOINT12 - CONFIGURATION NODE ZN 3 - 3 YEAR 6.8.2(D)(5)(b) 6.8.2(D)(5)(b) 800.00 800.00 800.00 800.00 6.8.2(D)(5)(b) 6.8.2(D)(5)(b) OPTIPOINT12 - CONFIGURATION NODE ZN 3 - 5 YEAR 700.00 700.00 700.00 700.00 6.8.2(D)(7)(a OPTIPOINT12- CONFIGURATION CARD-ZN 3-STS1- MTM 100.00 OPTIPOINT12- CONFIGURATION CARD-ZN 3-DS1-MTM 6.8.2(D)(7)(a 30.00 OPTIPOINT12- CONFIGURATION CARD-7N 3-DS3-MTM 100.00 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC3- MTN 270.00 6.8.2(D)(7)(a) OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC3C- MTM 340.00 6.8.2(D)(7)(a OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC12C- MTM OPTIPOINT12- CONFIGURATION CARD-ZN 3-STS1- 1 YR 4,900.00 88.00 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) 88.00 \$ 88.00 88.00 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) OPTIPOINT12- CONFIGURATION CARD-ZN 3-DS1-1 YR 23.00 23.00 23.00 23.00 OPTIPOINT12- CONFIGURATION CARD-ZN 3-DS3-1 YR 6.8.2(D)(7)(a 83.00 6.8.2(D)(7) 6.8.2(D)(7)(a OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC3-1 YR 243.00 243.00 243.00 243.00 6.8.2(D)(7)(a 6.8.2(D)(7)(a) OPTIPOINT12- CONFIGURATION CARD-7N 3-0030-1 VR 306.00 306.00 306.00 306.00 OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC12C-1 YR 4 446 00 4 446 00 4 446 00 6.82(D)(7)(a) 4 446 00 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) 6.8.2(D)(7)(b OPTIPOINT12- CONFIGURATION CARD-ZN 3-STS1- 3 YR 70.00 70.00 70.00 70.00 6.8.2(D)(7)(a) 6.8.2(D)(7)(b) OPTIPOINT12- CONFIGURATION CARD-ZN 3-DS1-3 YR 18.00 18.00 18.00 18.00 6.8.2(D)(7)(a) 6.8.2(D)(7)(a) 6.8.2(D)(7)(b) 6.8.2(D)(7)(b) OPTIPOINT12- CONFIGURATION CARD-ZN 3-DS3-3 YR 66.00 66.00 66.00 66.00 OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC3- 3 YR 194.00 194.00 194.00 194.00

245.00

245.00

Interstate

PriceOut

Filing Date (enter w/leading '): Holding Company

Study Area (USAC Study Area Code):

July 2, 2013 Century Link

Filing Name: UNITED TEL. CO. OF THE CAROLINAS-SO. CAROLINA

240506

Note: before Traffic and CALLS Factor is applied)

July 2, 2013 FCC ICC/USF Compliance Filing 12/29/2011 Restructured Interstate Intrastate Intrastate Demand Intrastate Demand 7/2/2013 PriceOut w7/2/2013 Tariff Section Oct'10-Sen'11 Oct'10-Sep'11 PriceOut Intrastate Intrastate Interstate PriceOut PriceOut Proposed Interstate Intras tate Rates Intrastate Rates Interstate Rates Difference Terminating Rates Prop Rates Difference Rates Rates Demand Demand 6.8.2(D)(7)(a) 6.8.2(D)(7)(b) OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC12C- 3 YR OPTIPOINT12- CONFIGURATION CARD-ZN 3-STS1- 5 YR 3.557.00 3.557.00 3 557 00 3.557.00 6.8.2(D)(7)(b) 65.00 65.00 65.00 6.8.2(D)(7)(c) 65.00 6.8.2(D)(7)(b) 6.8.2(D)(7)(c) OPTIPOINT12- CONFIGURATION CARD-ZN 3-DS1-5 YR 16.00 16.00 16.00 16.00 OPTIPOINT12- CONFIGURATION CARD-ZN 3-DS3-5 YR 55.00 6.8.2(D)(7)(b) 6.8.2(D)(7)(c 55.00 55.00 55.00 6.8.2(D)(7)(b) 6.8.2(D)(7)(c) OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC3- 5 YR 161.00 161.00 161.00 161.00 OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC3C-5 YR 6.8.2(D)(7)(b) 6.8.2(D)(7)(b) 6.8.2(D)(7)(c) 205.00 205.00 205.00 205.00 OPTIPOINT12- CONFIGURATION CARD-ZN 3-OC12C-5 YR 2,965.00 2,965.00 2.965.00 2.965.00 6.8.2(D)(7)(c) OptiPoint 48 DTT/EF Density Zone 1 OPTIPOINT48-ENTR FAC-DS3 WIN CO W/TE ZN 1-MTM OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/TE ZN 1-MTM 6.8.2(A)(8)(a) 6.8.2(A)(8)(a) 2.070.00 11,700.00 6.8.2(A)(8)(a) OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/TE ZN 1-MTM 13,760.00 6.8.2(A)(9)(a OPTIPOINT48-ENTR FAC-DS3 W/IN CO W/O TE ZN 1-MTM 2,250.00 7,580.00 OPTIPOINT48-ENTR FAC-DS3 0-3 ML W/O TE ZN 1-MTM 6.8.2(A)(9)(a 6.8.2(A)(9)(a) OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/O TE ZN 1-MTM 13,290.00 6.8.2(A)(8)(a) OPTIPOINT48-ENTR FAC-DS3 W/IN CO W/ TE ZN 1-1 YR 1,870.00 6.8.2(A)(8)(a OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/ TE ZN 1-1 YR 10.530.00 OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/TE ZN 1-1 YR
OPTIPOINT48-ENTR FAC-DS3 W/IN CO W/O TE ZN 1-1 YR 6.8.2(A)(8)(a) 12 390 00 2 070 00 6.8.2(A)(9)(a) 6.8.2(A)(9)(a) OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/O TEZN 1-1 YR 6,980.00 6.8.2(A)(9)(a OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/O TE ZN 1-1 YR 12,230.00 6.8.2(A)(8)(a) 6.8.2(A)(8)(a) 6.8.2(A)(B)(a) 6.8.2(A)(B)(a) OPTIPOINT48-ENTR FAC-DS3 W/IN CO W/TE ZN 1-3 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M/ W/TE ZN 1-3 YR 6 500 00 6 500 00 6.000.00 10,000.00 10,000.00 9 000 00 6.8.2(A)(8)(a) 6.8.2(A)(8)(a) OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/TE ZN 1-3 YR 13,500.00 13,500.00 12,000.00 6.8.2(A)(9)(a 6.8.2(A)(9)(s OPTIPOINT48-ENTR FAC-DS3 W/IN CO W/O TE ZN 1-3 YR 4,000.00 4,000.00 3,700.00 6.8.2(A)(9)(a 6.8.2(A)(9) (a OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/O TE ZN 1-3 YR 5 900 00 5 900 00 5 500 00 6.8.2(A)(9) (a) 6.8.2(A)(8) (b) OPTIPOINT48-ENTR FAC-DS3 > 3 ML W/O TE ZN 1-3 YR 6.8.2(A)(9)(a) 10,600,00 10 600 00 9 800 00 OPTIPOINT48-ENTR FAC-DS3 WIN CO W TE ZN 1-5 YR 6.8.2(A)(8)(b 5.900.00 5.900.00 5.500.00 6.8.2(A)(8)(b 6.8.2(A)(8)(b OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/TE ZN 1-5 YR 9 100 00 9 100 00 8,500.00 6.8.2(A)(B)(b) 6.8.2(A)(8)(b OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/ TE ZN 1-5 YR 11.000.00 11.000.00 10,000,00 OPTIPOINT48-ENTRIEAC-DS3 WIN CO W/O TE 7N 1-5 YE 3,300.00 5,300.00 6.8.2(A)(9)(h) 6.8.2(A)(9)(b) 3 500 00 3,500,00 3 300 00 OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/O TE ZN 1-5 YR 5,500.00 5,500.00 6.8.2(A)(9)(b) 6.8.2(A)(9)(b) 5,300,00 6.8.2(A)(9)(b) 6.8.2(A)(9)(b) OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/O TE ZN 1-5 YR 10,000.00 10,000.00 9,300.00 OPTIPOINT48-DIRECT TRUNK FIXED ZN 1 - MTM OPTIPOINT48-DIRECT TRUNK PER MILE ZN 1 - MTM 6.8.2(B)(6)(a 15,720.00 6.8.2(B)(6)(a) 660.00 6.8.2(B)(6)(a) OPTIPOINT48-DIRECT TRUNK FIXED ZN 1 - 1 YEAR 14.150.00 OPTIPOINT48-DIRECT TRUNK PER MILE ZN 1 - 1 YEAR 600.00 6.8.2(B)(6)(a 6.8.2(B)(6)(a 6.8.2(B)(6)(a) OPTIPOINT48-DIRECT TRUNK FIXED ZN 1 - 3 YEAR 15,200.00 \$ 15,200.00 14,000.00 6.8.2(B)(6)(a) 6.8.2(B)(6)(a) OPTIPOINT48-DIRECT TRUNK PER MILE ZN 1 - 3 YEAR 650.00 650.00 550.00 OPTIPOINT48-DIRECT TRUNK FIX ED ZN 1 - 5 YEAR
OPTIPOINT48-DIRECT TRUNK PER MILE ZN 1 - 5 YEAR 6.8.2(B)(6)(b) 6.8.2(B)(6)(b) 12 000 00 6.8.2(B)(6)(h) 13,600,00 13 600 00 6.8.2(B)(6)(b) 600.00 600.00 500.00 6.8.2(D)(5)(c OPTIPOINT48 - CONFIGURATION NODE ZN 1 - MTM 960.00 6.8.2(D)(5)(c 6.8.2(D)(5)(c OPTIPOINT48 - CONFIGURATION NODE ZN 1 - 1 YEAR OPTIPOINT48 - CONFIGURATION NODE ZN 1 - 3 YEAR 870.00 6.8.2(D)(5)(c) 910.00 \$ 910.00 790.00 OPTIPOINT48 - CONFIGURATION NODE ZN 1 - 5 YEAR 800.00 6.8.2(D)(5)(c) 6.8.2(D)(5)(c) 800.00 \$ 675.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-STS1- MTM 6.8.2(D)(8)(a) 180.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-DS3-MTM OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC3- MTM 6.8.2(D)(8)(a 120.00 6.8.2(D)(8)(a) 400.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC12- MTM 6.8.2(D)(8)(a 500.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC3C-MTN 460.00 6.8.2(D)(8)(a OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC12C- MTM 570.00 6.8.2(D)(8)(a OPTIPOINT48- CONFIGURATION CARD-7N 1-STS1- 1 YR 170.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-DS3-1 YR 110.00 6.8.2(D)(8)(a) OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC3-1 YR 6.8.2(D)(8)(a) 360.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC12- 1 YR 6.8.2(D)(8)(a) 450.00 6.8.2(D)(8)(a OPTIPOINT48- CONFIGURATION CARD-ZN 1-0C3C-1 YR 420.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC12C-1 YR 6.8.2(D)(8)(a 520.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-STS1- 3 YR 6.8.2(D)(8)(a 6.8.2(D)(8)(a) 160.00 160.00 150.00 6.8.2(D)(8)(a 6.8.2(D)(8)(a OPTIPOINT48- CONFIGURATION CARD-ZN 1-DS3-3 YR 100.00 100.00 90.00 6.8.2(D)(8)(a 6.8.2(D)(8)(a OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC3- 3 YR 375.00 375.00 325.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC12- 3 YR 6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 600.00 600.00 400.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC3C-3 YR 430.00 375.00 430.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC12C-3 YR 690.00 6.8.2(D)(8)(a) 6.8.2(D)(8)(a 690.00 460.00 6.8.2(D)(8)(b 6.8.2(D)(8)(b OPTIPOINT48- CONFIGURATION CARD-ZN 1-STS1- 5 YR
OPTIPOINT48- CONFIGURATION CARD-ZN 1-DS3-5 YR 145.00 145.00 135.00 85.0 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 95.00 95.00 85.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC3- 5 YR 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 350.00 350.00 300.00 475.00 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC12- 5 YR 475.00 375.00 6.8.2(D)(8)(b 6.8.2(D)(8)(b) OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC3C-5 YR 405.00 405.00 345.00 OPTIPOINT48- CONFIGURATION CARD-ZN 1-OC12C-5 YR 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 545.00 545.00 \$ 430.00 OptiPoint 48 DTT/EF Density Zone 2 6.8.2(A)(8)(a) OPTIPOINT48-ENTR FAC-DS3 W/IN CO W/ TE ZN 2-MTM 2.070.00 6.8.2(A)(8)(a) OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/TE ZN 2-MTM OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/TE ZN 2-MTM 12 110 00 6.8.2(A)(8)(a) 14 450 00 OPTIPOINT48-ENTR FAC-DS3 WIN CO W/O TE ZN 2-MTM 6.8.2(A)(9)(a) 2,255.00 OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/O TEZN 2-MTM 7,720.00 6.8.2(A)(9)(a 6.8.2(A)(9)(a OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/O TE ZN 2-MTM 13,720.00 OPTIPOINT48-ENTR FAC-DS3 W/IN CO W/TE ZN 2-1 YR 6.8.2(A)(8)(a) 1 870 00 6.8.2(A)(8)(a) OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/TE ZN 2-1 YR 10,900.00 6.8.2(A)(8)(a OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/TE ZN 2-1 YR 13.010.00 6.8.2(A)(9)(a) OPTIPOINT48-ENTR FAC-DS3 W/IN CO W/O TE ZN 2-1 YR 2,070.00 OPTIPOINT48-ENTR FAC-DS3 0-3 MI W/O TE ZN 2-1 YR OPTIPOINT48-ENTR FAC-DS3 > 3 MI W/O TE ZN 2-1 YR 6.8.2(A)(9)(a) 6.8.2(A)(9)(a) 7 110 00 12,630.00 OPTIPOINT48-ENTR FAC-DS3 W/IN CO W/ TE ZN 2-3 YR \$ 6,500.00 \$ 6,500.00 \$ 6.8.2(A)(8)(a) 6.8.2(A)(8)(a) 6,300.00

Filing Date (enter w/leading '): Holding Company Filing Name:

July 2, 2013 Century Link

Century Link UNITED TEL. CO. OF THE CAROLINAS-SO. CAROLINA

Study Area (USAC Study Area Code):

240506

(Note: before Traffic and CALLS Factor is applied)

T862			,=,		12/29/2011				* shoots	W. C. C.	**************************************				
Tariff S		y 2, 2013 F	FCC ICC/USF Compliance Filing	12/29/201 Intrastate	Restructured Intrastate	Interstate	Interstate Oct'10-Sep'11	Intrastate Oct'10-Sep'11	Intrastate Demand PriceOut	Intrastate Demand PriceOut	PriceOut	7/2/2013 Proposed	PriceOut w7/2/2013		Interstate
Interstate	Intrastate	USOC	Rate Element	Rates (A)	Rates (B)	Rates (C)	Demand (D)	Demand (E)	Intrastate Rates (F) = B * E	Interstate Rates (G) = C* E	Difference (H)=(G-F)*100%	Terminating Rates	Prop Rates (J) = 1* E	Difference (K) = J - F	PriceOut (L)=C*D
6.8.2(A)(B) (a) 6.8.2(A)(B) (a) 6.8.2(A)(B) (a) 6.8.2(A)(B) (a) 6.8.2(A)(B) (a) 6.8.2(A)(B) (b) 6.8.2(B)(B) (a) 6.8.2(B)(B) (a) 6.8.2(B)(B) (a) 6.8.2(B)(B) (a) 6.8.2(B)(B) (a)	6.82(A)(B) (a) 6.82(A)(B) (a) 6.82(A)(9) (a) 6.82(A)(9) (a) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b)		OPTIPOINT48-ENTR FAC-DS3 0-3 M WTE ZN 2-3 YR OPTIPOINT48-ENTR FAC-DS3 9-3 M WTE ZN 2-3 YR OPTIPOINT48-ENTR FAC-DS3 9-3 M WO TE ZN 2-3 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M WO TE ZN 2-3 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M WO TE ZN 2-3 YR OPTIPOINT48-ENTR FAC-DS3 9-3 M WO TE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 9-3 M WTE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 9-3 M WTE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 9-3 M WTE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M WO TE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M WO TE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M WO TE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M WO TE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M WO TE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M WO TE ZN 2-5 YR OPTIPOINT48-ENTR FAC-DS3 0-3 M WO TE ZN 2-5 YR OPTIPOINT48-DIRECT TRUNK FIXE D ZN 2-1 MTM OPTIPOINT48-DIRECT TRUNK FIXE D ZN 2-1 YEAR	\$ 10,000. \$ 13,500. \$ 4,000. \$ 5,900. \$ 10,600. \$ 9,100. \$ 11,000. \$ 3,500. \$ 10,000.	0 \$ 10,00000 0 \$ 13,50000 0 \$ 4,00000 0 \$ 5,9000 0 \$ 5,90000 0 \$ 9,10000 0 \$ 11,00000 0 \$ 5,50000 0 \$ 10,00000	\$ 9,700.00 \$ 12,500.00 \$ 3,800.00 \$ 5,700.00 \$ 10,100.00 \$ 10,500.00 \$ 10,500.00 \$ 3,400.00 \$ 9,600.00 \$ 17,030.00 \$ 17,030.00 \$ 15,330.00 \$ 15,330.00 \$ 660.00	w	(E)	(r) = D C	(G) = C E	(n)=(G-F) 100%	() = INPUT \$ 12,500.00 \$ 3800.00 \$ 5,700.00 \$ 10,100.00 \$ 6,800.00 \$ 10,500.00 \$ 3,400.00 \$ 5,400.00 \$ 9,600.00	(J) = 1 ° E	(r) = J - F	(LJ=C-D
6.8.2(B)(6)(a) 6.8.2(B)(6)(a) 6.8.2(B)(6)(b) 6.8.2(B)(6)(b) 6.8.2(D)(5)(c)	6.8.2(B)(6)(a) 6.8.2(B)(6)(a) 6.8.2(B)(6)(b) 6.8.2(B)(6)(b)		OPTIPOINT48-DIRECT TRUNK FIX ED ZN 2 - 3 YEAR OPTIPOINT48-DIRECT TRUNK FIX ED ZN 2 - 3 YEAR OPTIPOINT48-DIRECT TRUNK FIX ED ZN 2 - 5 YEAR OPTIPOINT48-DIRECT TRUNK FIX EN LEZ N 2 - 5 YEAR OPTIPOINT48 - CONFIGURATION NODE ZN 2 - MTM	\$ 15,200. \$ 650. \$ 13,600. \$ 600.	0 \$ 650.00 0 \$ 13,600.00	\$ 600.00 \$ 13,000.00 \$ 550.00 \$ 970.00						\$ 14,400.00 \$ 600.00 \$ 13,000.00 \$ 550.00			
682(D)6)(c) 682(D)6)(c) 682(D)6)(c) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a) 682(D)6)(a)	6.8.2(D)(5)(c) 6.8.2(D)(5)(c)		OPTIPOINT48 - CONFIGURATION NODE ZN 2 - 1 YEAR OPTIPOINT48 - CONFIGURATION NODE ZN 2 - 3 YEAR OPTIPOINT48 - CONFIGURATION NODE ZN 2 - 5 YEAR OPTIPOINT48 - CONFIGURATION CAPE ZN 2-STS1- MTM OPTIPOINT48 - CONFIGURATION CAPE ZN 2-STS1- MTM OPTIPOINT48 - CONFIGURATION CAPE ZN 2-OC3- MTM OPTIPOINT48 - CONFIGURATION CAPE ZN 2-DS3-1 YR OPTIPOINT48 - CONFIGURATION CAPE ZN 2-DS3-1 YR OPTIPOINT48 - CONFIGURATION CAPE ZN 2-OC3-1 YR	\$ 910. \$ 800.		\$ 730.00 \$ 190.00 \$ 120.00 \$ 430.00 \$ 560.00 \$ 650.00 \$ 110.00 \$ 390.00 \$ 510.00 \$ 450.00						\$ 840.00 \$ 730.00			
6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b)	6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(a) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b) 6.8.2(D)(8)(b)		OPTIPOINT48 - CONFIGURATION CARD-XN 2-0C12C-1 YR OPTIPOINT48 - CONFIGURATION CARD-XN 2-STS1-3 YR OPTIPOINT48 - CONFIGURATION CARD-XN 2-DS3-3 YR OPTIPOINT48 - CONFIGURATION CARD-XN 2-OC3-3 YR OPTIPOINT48 - CONFIGURATION CARD-XN 2-OC12-3 YR OPTIPOINT48 - CONFIGURATION CARD-XN 2-DS3-5 YR OPTIPOINT48 - CONFIGURATION CARD-XN 2-DS3-5 YR OPTIPOINT48 - CONFIGURATION CARD-XN 2-OC12-5 YR OPTIPOINT48 - CONFIGURATION CARD-XN 2-OC3-5 YR	\$ 160. \$ 100. \$ 375. \$ 600. \$ 430. \$ 690. \$ 145. \$ 95. \$ 350. \$ 475. \$ 405.	0 \$ 100.00 0 \$ 375.00 0 \$ 600.00 0 \$ 430.01 0 \$ 690.00 0 \$ 145.01 0 \$ 95.00 0 \$ 475.01 0 \$ 405.01	\$ 95.00 \$ 350.00 \$ 500.00 \$ 405.00 \$ 575.00 \$ 140.00 \$ 90.00 \$ 325.00 \$ 425.00 \$ 375.00						\$ 165.00 \$ 95.00 \$ 380.00 \$ 500.00 \$ 7575.00 \$ 140.00 \$ 325.00 \$ 325.00 \$ 425.00 \$ 490.00			
6.8.2(A)(B) (a) 6.8.2(A)(B) (b) 6.8.2(B)(B) (a) 6.8.2(B)(B) (a) 6.8.2(B)(B) (a) 6.8.2(B)(B) (a) 6.8.2(B)(B) (a)	6.82(A)(B) (a) 6.82(A)(B) (a) 6.82(A)(B) (a) 6.82(A)(B) (a) 6.82(A)(B) (a) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B) (b) 6.82(A)(B)(B)		Optipolit 48 DTT/EF Density Zone 3 OPTIPOINT48-ENTR FAC-DSS WIM CO W TE ZN 3-MTM OPTIPOINT48-ENTR FAC-DSS WIM CO W TE ZN 3-MTM OPTIPOINT48-ENTR FAC-DSS 0-3 M WTE ZN 3-MTM OPTIPOINT48-ENTR FAC-DSS 0-3 M WO TE ZN 3-MTM OPTIPOINT48-ENTR FAC-DSS 0-3 M WTE ZN 3-1 YR OPTIPOINT48-ENTR FAC-DSS 0-3 M WTE ZN 3-1 YR OPTIPOINT48-ENTR FAC-DSS 0-3 M WTE ZN 3-1 YR OPTIPOINT48-ENTR FAC-DSS 0-3 M WO TE ZN 3-1 YR OPTIPOINT48-ENTR FAC-DSS WIM CO WO TE ZN 3-1 YR OPTIPOINT48-ENTR FAC-DSS WIM CO WTE ZN 3-1 YR OPTIPOINT48-ENTR FAC-DSS WIM CO WTE ZN 3-1 YR OPTIPOINT48-ENTR FAC-DSS 0-3 M WO TE ZN 3-1 YR OPTIPOINT48-ENTR FAC-DSS WIM CO WTE ZN 3-3 YR OPTIPOINT48-ENTR FAC-DSS 3-3 M WTE ZN 3-3 YR OPTIPOINT48-ENTR FAC-DSS 0-3 M WO TE ZN 3-3 YR OPTIPOINT48-ENTR FAC-DSS 0-3 M WO TE ZN 3-3 YR OPTIPOINT48-ENTR FAC-DSS 0-3 M WO TE ZN 3-3 YR OPTIPOINT48-ENTR FAC-DSS 0-3 M WO TE ZN 3-3 YR OPTIPOINT48-ENTR FAC-DSS 0-3 M WO TE ZN 3-5 YR OPTIPOINT	\$ 6,500. \$ 10,600. \$ 4,000. \$ 5,900. \$ 11,000. \$ 11,000. \$ 15,000.	0 \$ 10,000,00 0 \$ 4,000,00 0 \$ 5,900,00 0 \$ 5,900,00 0 \$ 5,900,00 0 \$ 9,100,00 0 \$ 3,500,00 0 \$ 3,500,00 0 \$ 10,000,00	\$ 13,500.00 \$ 4,000.00 \$ 5,900.00 \$ 5,900.00 \$ 9,100.00 \$ 11,000.00 \$ 3,500.00 \$ 17,820.00 \$ 790.00 \$ 16,040.00 \$ 720.00						\$ 6,500.00 \$ 10,000.00 \$ 13,500.00 \$ 4,000.00 \$ 5,900.00 \$ 5,900.00 \$ 11,000.00 \$ 11,000.00 \$ 15,500.00 \$ 10,000.00			
6.8.2(B)(6)(a) 6.8.2(B)(6)(b) 6.8.2(B)(6)(b) 6.8.2(D)(5)(c) 6.8.2(D)(5)(c) 6.8.2(D)(5)(c)	6.8.2(B)(6) (a) 6.8.2(B)(6) (b) 6.8.2(B)(6) (b) 6.8.2(D)(5)(c)		OPTIPOINT46-DRECT TRUNK PER MILE ZN 3 - 3 YEAR OPTIPOINT48-DIRECT TRUNK PER MILE ZN 3 - 3 YEAR OPTIPOINT48-DIRECT TRUNK FIXED ZN 3 - 5 YEAR OPTIPOINT48-DIRECT TRUNK PER MILE ZN 3 - 5 YEAR OPTIPOINT48 - CONFIGURATION NODE ZN 3 - MTM OPTIPOINT48 - CONFIGURATION NODE ZN 3 - 1 YEAR OPTIPOINT48 - CONFIGURATION NODE ZN 3 - 3 YEAR	\$ 650. \$ 13,600. \$ 600.	0 \$ 650.00 0 \$ 13,600.00	\$ 650.00 \$ 13,600.00 \$ 600.00 \$ 1,050.00 \$ 950.00						\$ 650.00 \$ 13,600.00 \$ 600.00			

July 2, 2013

CenturyLink
UNITED TEL. CO. OF THE CAROLINAS-SO. CAROLINA Filing Name:

Study Area (USAC Study Area Code):

240506

Intrastate Demand PriceOut with Intrastate Rates 2,859,861 Intrastate Demand PriceOut with Interstate Rates 352,956 100% of the reduction in Transitional Intrastate Access Revenues determined pursuant to 51.907(c) 2,506,904

(Note: before Traffic and CALLS Factor is applied)

Study Area (O	one study nie	a couej.	240506		Revenues deter	mined pursuan	to 51.907(c)		\$ 2,506,904	is appi	lea j				
T862					12/29/2011					*					
		y 2, 2013	FCC ICC/USF Compliance Filing	12/29/2011	Restructured		Interstate	Intrastate	Intrastate Demand	Intrastate Demand		7/2/2013	PriceOut		
Tariff S Interstate	Section Intrastate	USOC	Rate Element	Intrastate <u>Rates</u> (A)	Intrastate Rates (B)	Interstate Rates (C)	Oct'10-Sep'11 Demand (D)	Oct'10-Sep'11 Demand (E)	PriceOut Intrastate Rates (F) = B * E	PriceOut Interstate Rates (G) = C* E	PriceOut <u>Difference</u> (H)=(G-F)*100%	Proposed Terminating Rates (A = INPUT	w7/2/2013 <u>Prop Rates</u> (J) = I*E	Difference (K) = J - F	Interstate PriceOut (L)=C*D
6.8.2(D)(5)(c) 6.8.2(D)(8)(a) 6.8.2(D)(8)(b)	6.8.2(D)(5)(c) 6.8.2(D)(6)(a) 6.8.2(D)(6)(a) 6.8.2(D)(6)(a) 6.8.2(D)(6)(a) 6.8.2(D)(6)(a) 6.8.2(D)(6)(b) 6.8.2(D)(6)(b) 6.8.2(D)(6)(b) 6.8.2(D)(6)(b) 6.8.2(D)(6)(b) 6.8.2(D)(6)(b)		OPTIPOINT48 - CONFIGURATION NODE ZN 3 - 5 YEAR OPTIPOINT48 - CONFIGURATION CARD-ZN 3-STSI- MTM OPTIPOINT48 - CONFIGURATION CARD-ZN 3-STSI- MTM OPTIPOINT48 - CONFIGURATION CARD-ZN 3-DS3-MTM OPTIPOINT48 - CONFIGURATION CARD-ZN 3-STSI- 1 YR OPTIPOINT48 - CONFIGURATION CARD-ZN 3-STSI- 1 YR OPTIPOINT48 - CONFIGURATION CARD-ZN 3-DS3-1 YR OPTIPOINT48 - CONFIGURATION CARD-ZN 3-DS3-3 YR OPTIPOINT48 - CONFIGURATION CARD-ZN 3-DS3-5 YR OPTIPOINT48 - CONFIGURA	\$ 160.00 \$ 100.00 \$ 100.00 \$ 375.00 \$ 430.00 \$ 145.00 \$ 95.00 \$ 350.00 \$ 475.00 \$ 475.00 \$ 545.00	\$ 16000 \$ 10000 \$ 10000 \$ 37500 \$ 43000 \$ 43000 \$ 43000 \$ 35000 \$ 35000 \$ 47500 \$ 47500	\$ 600.00 \$ 190.00 \$ 190.00 \$ 190.00 \$ 130.00 \$ 630.00 \$ 630.00 \$ 720.00 \$ 120.00 \$ 120.00 \$ 420.00 \$ 420.00 \$ 490.00 \$ 490.00 \$ 650.00 \$ 100.00 \$ 660.00 \$ 660.00 \$ 145.00 \$ 475.00 \$ 475.00 \$ 475.00		(-)	(), 2 -	(,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		\$ 160.00 \$ 100.00 \$ 375.00 \$ 800.00 \$ 6890.00 \$ 145.00 \$ 95.00 \$ 350.00 \$ 405.00 \$ 405.00 \$ 405.00	(e) = 1 E		
68.2(D)(8)(b) 68.2(D)(6)(b) 68.2(D)(6)(b) 68.2(D)(8)(b) 68.2(D)(8)(b) 68.2(D)(8)(b) 68.2(D)(8)(b) 68.2(D)(8)(b) 68.2(D)(8)(b) 68.2(D)(8)(b) 68.2(D)(8)(b) 68.2(D)(8)(b)			OPTIPOINT3- REGENERATION CHARGE- MTM OPTIPOINT3- REGENERATION CHARGE- 1 YR OPTIPOINT3- REGENERATION CHARGE- 3 YR OPTIPOINT3- REGENERATION CHARGE- 3 YR OPTIPOINT12- REGENERATION CHARGE- MTM OPTIPOINT12- REGENERATION CHARGE- 1 YR OPTIPOINT12- REGENERATION CHARGE- 3 YR OPTIPOINT12- REGENERATION CHARGE- 5 YR OPTIPOINT3- REGENERATION CHARGE- 6 MTM OPTIPOINT3- REGENERATION CHARGE- MTM OPTIPOINT3- REGENERATION CHARGE- 1 YR OPTIPOINT3- REGENERATION CHARGE- 3 YR OPTIPOINT3- REGENERATION CHARGE- 3 YR OPTIPOINT3- REGENERATION CHARGE- 3 YR			\$ 1,800.00 \$ 1,750.00 \$ 1,400.00 \$ 1,200.00 \$ 3,380.00 \$ 2,500.00 \$ 2,200.00 \$ 4,900.00 \$ 4,700.00 \$ 4,200.00						\$ 1,750.00 \$ 1,400.00 \$ 1,200.00 \$ 2,500.00 \$ 2,200.00 \$ 4,500.00 \$ 4,200.00			
6.8.2(D)(8)(a) 6.8.1 6.8.1 6.8.2(A)(4)(a) 6.8.2(A)(5)(a) 6.8.2(A)(6)(a) 6.8.2(A)(7)(a) 6.8.2(A)(7)(1)	68.2(D)(9) 68.7 68.7 68.7 68.2(A)(4)(a) 68.2(A)(5)(a) 68.2(A)(6)(a) 68.2(A)(7)(a) 68.2(D)(10)		OptiPoint, Nor. Density Zone Switchet: OPTIPOINT- SERVICE UPGRADE. PER DST OR DS3 OPTIPOINT3 - OPTICAL SERVICE CHARGE. NRC OPTIPOINT3 - OPTICAL SERVICE CHARGE. NRC OPTIPOINT3 - OPTICAL SERVICE CHARGE. NRC OPTIPOINT3-ENTR FAC-DS3 W/TE1 YR NRC OPTIPOINT3-ENTR FAC-DS3 W/O TE1 YR NRC OPTIPOINT12-ENTR FAC-DS3 W/O TE1 YR NRC	\$ 1,000.00 \$ 7,500.00 \$ 8,500.00 \$ 12,500.00 \$ 5,290.00 \$ 4,070.00 \$ 13,230.00 \$ 10,890.00 \$ 625.00	\$ 7,500.00 \$ 8,500.00 \$ 12,500.00 \$ 5,290.00 \$ 4,070.00 \$ 13,230.00 \$ 10,890.00	\$ 7,500.00 \$ 8,500.00 \$ 12,500.00 \$ 5,290.00 \$ 4,070.00 \$ 13,230.00 \$ 10,890.00						\$ 1,000.00 \$ 7,500.00 \$ 8,500.00 \$ 12,500.00 \$ 5,290.00 \$ 4,070.00 \$ 13,230.00 \$ 10,890.00 \$ 625.00			

End Office Revenue Tandem Switched Revenue Dedicated Switched Revenue

 $\underbrace{ \text{Reciprocal Compensation E quivalent Interstate rate Detail} }_{\text{End Office}}$ Tandem

\$0.006213 \$0.002207

UNITED TEL. CO. OF THE CAROLINAS-SO. CAROLINA T862 240506

UNITED TEL. T862	CO. OF THE	CAROLINAS-SO. CAROLINA 240506	Access Reform Restructure Worksheet									
1002		July 2, 2013 FCC ICC/USF Compliance Filing					YYON KONIOOL					
Tariff Section		Rate Element	<u>Usage</u>	<u>Rate</u>	<u>PriceOut</u>	<u>Terminating</u>	Originating					
6.8.3 6.8.3	05 05	LOCAL SWITCHING MOUS INTRASTATE INTERSTATE Percent Intrastate LS MOUs/Interstate LS MOUs (%ST/Ist)	93,184,922 \$ 208,649,619 \$ 44.66%	0.004158 0.003709								
		** LOCAL SWITCHING TRUNK PORT ** ** RESTRUCTURE**	INT <u>Usage</u> (A)	ERSTATE Rate (B)	PriceOut (C)=A*B	1 <u>% ST/lst</u> (D)	NTRASTATE <u>Usage</u> (E)=A*D	PriceOut (F)=E*B	New Rate (G)=E/F			
6.8.2(C)(4) 6.8.2(C)(4)	53 53	Common Trunk Trunk Port - Terminating Common Trunk Trunk Port - Originating ** DEDICATED SWITCHED ** (Interstate Demand times 1-PIU)	199,774,550 \$ 66,878,035 \$	0.000537 0.000537								
6.8.2(C)(5)(a) 6.8.2(C)(5)(b)	DTTPC DTTPC	DS0 END OFFICE TRUNK PORTS DS1 END OFFICE TRUNK PORTS TOTAL TERMINATING INCLUDING E O DEDICATED TRUNK PORT TOTAL ORIGINATING	1,218	\$5.23 \$116.69								
Tariff Section		Rate Element	<u>Usage</u>	Rate	<u>PriceOut</u>	<u>Terminating</u>	Originating					
6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(1) 6.8.2(C)(1)	41 42 43 41 42 43	TANDEM SWITCHING MOUS INTRASTATE TANDEM SW TERMINATION PREMIUM - ZONE 1 INTRASTATE TANDEM SW TERMINATION PREMIUM - ZONE 2 INTRASTATE TANDEM SW TERMINATION PREMIUM - ZONE 3 INTERSTATE TANDEM SW TERMINATION PREMIUM - ZONE 1 INTERSTATE TANDEM SW TERMINATION PREMIUM - ZONE 2 INTERSTATE TANDEM SW TERMINATION PREMIUM - ZONE 3 % St Tand SW Term. MOUS/I-St Tand SW Term. MOUS (%ST/Ist) - ZN 1 % St Tand SW Term. MOUS/I-St Tand SW Term. MOUS (%ST/Ist) - ZN 2 % St Tand SW Term. MOUS/I-St Tand SW Term. MOUS (%ST/Ist) - ZN 3 % St Tand SW Term. MOUS/I-St Tand SW Term. MOUS (%ST/Ist) - ZN 3	\$ \$ \$ \$ \$ \$ \$	0.000997 0.000997 0.000997 0.000252 0.000263 0.000290								
6.8.2(C)(3) 6.8.2(C)(3) 6.8.2(C)(3) 6.8.2(C)(3) 6.8.2(C)(3) 6.8.2(C)(3) 6.8.2(C)(5)(a) 6.8.2(C)(5)(b)	61 61 62 62 63 63 DTTPT DTTPT	** TANDEM SWITCHED TRANSPORT SERVICE ** ** RESTRUCTURE** COMMON TRANSPORT MUX-ZONE 1 - Terminating COMMON TRANSPORT MUX-ZONE 1 - Originating COMMON TRANSPORT MUX-ZONE 2 - Terminating COMMON TRANSPORT MUX-ZONE 3 - Terminating COMMON TRANSPORT MUX-ZONE 3 - Originating ** DEDICATED SWITCHED ** (Interstate Demand times 1-PIU) DS0 TANDEM TRUNK PORTS DS1 TANDEM TRUNK PORTS TOTAL TERMINATING INCLUDING TANDEM TRUNK PORT TOTAL ORIGINATING	Usage (N) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	TERSTATE Rate (O) 0.000254 0.000277 0.000277 0.000296 0.000296 \$5.23 \$116.69	PriceOut (P)=N*O	(Q)	NTRASTATE <u>Usage</u> (R)=N*Q	PriceOut (S)=R*O	New Rate (T)=R/S \$0.000254 \$0.000277 \$0.000277 \$0.000296 \$0.000296 \$5.23 \$116.69			
		LOCAL SWITCHING RESTRUCTURED MOU RATE	<u>Usage</u> (H)	Current <u>Rate</u> (I)	Current <u>PriceOut</u> (J)=H*I	Restructure <u>PriceOut</u> (K)=Totals F +S	Revised PriceOut (L)=J-K	New <u>Rate</u> (M)=L/H				
6.8.3 6.8.3	05 05	INTRASTATE LOCAL SWITCHING TERMINATING INTRASTATE LOCAL SWITCHING ORIGINATING	\$ \$	0.004158 0.004158				\$ 0.002195 \$ 0.003605				

UNITED TEL. CO. OF THE CAROLINAS-SO. CAROLINA

Terminating Intrastate ILF Support Calculation Worksheet

FY 2011 Annual Intrastate ILF Receipts

October '2010 - September 2011

Originating
End Office (EO)
Access MOUs

Terminating End Office (EO) Access MOUs

Total

Total FY 2011 End Office Access MOUs Percentage Originating & Terminating EO Access MOUs Corresponding Originating & Terminating ILF Revenues